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Introduction

Thank you for purchasing an NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC.

In this manual, the Industrial Panel PCs and Industrial Box PCs may be collectively referred to as “NY-series Industrial PCs”. In this manual, the range of devices that are directly controlled by the Controller functions embedded in the Real-Time OS in the NY-series Industrial PC may be expressed as the Controller.

This manual describes the motion control instructions. Please be sure that you sufficiently understand the operations and handling procedures, and use the Motion Control Function Module (abbreviated as “MC Function Module”) correctly.

Use this manual together with user's manuals for the NY-series Controller.

When you have finished reading this manual, keep it in a safe location where it will be readily available for future use.

Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of introducing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of installing and maintaining FA systems.
- Personnel in charge of managing FA systems and facilities.

For programming, this manual is intended for personnel who understand the programming language specifications in international standard IEC 61131-3 or Japanese standard JIS B 3503.

Applicable Products

This manual covers the following products.

- NY-series IPC Machine Controller Industrial Panel PC
  - NY532-15□□
  - NY532-14□□
  - NY532-13□□
  - NY532-5400

- NY-series IPC Machine Controller Industrial Box PC
  - NY512-15□□
  - NY512-14□□
  - NY512-13□□

Part of the specifications and restrictions for the products may be given in other manuals. Refer to Relevant Manuals on page 2 and Related Manuals on page 22.
The following table provides the relevant manuals for the NY-series Controller. Read all of the manuals that are relevant to your system configuration and application before you use the NY-series Controller. Most operations are performed from the Sysmac Studio Automation Software. Refer to the *Sysmac Studio Version 1 Operation Manual (Cat. No. W504)* for information on the Sysmac Studio.

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**Testing operation and debugging**

- Using motion control
- Using EtherCAT
- Using EtherNet/IP
- Using numerical control

**Learning about error management and corrections** ²

**Maintenance**

- Using motion control
- Using EtherCAT
- Using EtherNet/IP

---

*1. Refer to the NY-series Industrial Panel PC / Industrial Box PC Setup User’s Manual (Cat. No. W568) for how to set up and how to use the utilities on Windows.

*2. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the error management concepts and an overview of the error items.
Some of the instructions described in this manual are common to the NJ/NX-series. Therefore, note the following conditions.

- You cannot connect a CJ-series Unit with NY-series Controllers. In explanation of the instructions, skip items and samples related to CJ-series Units.
- In explanation of the instructions, replace the term “CPU Unit” with “NY-series Controller.”
- NY-series Controllers have no SD Memory Card slots. Instead, they provide the Virtual SD Memory Card function that uses the Windows shared folder. Therefore, replace the term “SD Memory Card” with “Virtual SD Memory Card.”

Refer to the NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual (Cat. No. W558) and NY-series Industrial Panel PC / Industrial Box PC Setup User’s Manual (Cat. No. W568) for details on the Virtual SD Memory Card function.

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<td>Status</td>
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<td>BOOL</td>
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</tr>
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<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
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<td>ErrorID</td>
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<td>WORD</td>
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NY-series Motion Control Instructions Reference Manual (W561)
Axis Command Instructions

In-Out Variables

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<td>Axis _sAXIS_REF</td>
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<td>Specify the axis.</td>
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Function

- When Disable changes to FALSE, the axis specified by Axis is made ready to operate. You can control the axis when it is ready to operate.
- When Disable changes to TRUE, the ready status is cleared for the axis specified by Axis. You cannot control the axis after the ready status is cleared. Use the MC_Reset (Reset Axis Error) instruction to clear the ready status.
- You can use this instruction to disable the control of axes while they are in motion. In this case, the ready status is cleared for the axis specified by Axis. Use the MC_Reset (Reset Axis Error) instruction to clear the ready status.
- If Frame_Axis is not defined for a Servomotor with an absolute encoder, compensation is performed using the absolute encoder home offset when the axis is ready to operate. For details on the absolute encoder home offset, refer to the NJ-series CPU Unit Motion Control User's Manual (Cat. No. W507).

Precautions for Correct Use

- You can use this instruction for servo axes and virtual servo axes. If the instruction is used for encoder axes or virtual encoder axes, an error will occur.
- Executing this Instruction for the Master Axis of Synchronized Control
  When master axis operation is disabled for a vertical axis, the position of the master axis may change rapidly. This may cause the positional error to exceed the limit. Use suitable measures to prevent this, such as applying a brake to the master axis or leaving master axis operation enabled until after synchronized control is completed.
- When Enable changes to TRUE, Busy (Executing) changes to TRUE to indicate that the instruction was acknowledged. After the axis becomes ready for operation, Status (Servo ON) changes to TRUE.
- When Enable changes to FALSE, Busy (Executing) changes to FALSE. Status (Servo ON) changes to FALSE when ready status is cleared. Status (Servo ON) outputs the axis ready status regardless of whether Enable is TRUE or FALSE.

Timer Chart

Note

Special Information

Note: These pages are for illustrative purposes only. They may not literally appear in this manual.

Special information in this manual is classified as follows:

- **Precautions for Safe Use**
  Precautions on what to do and what not to do to ensure safe usage of the product.

- **Precautions for Correct Use**
  Precautions on what to do and what not to do to ensure proper operation and performance.

- **Additional Information**
  Additional information to read as required. This information is provided to increase understanding or make operation easier.

- **Version Information**
  Information on differences in specifications and functionality for Controller with different unit versions and for different versions of the Sysmac Studio is given.
Sections in this Manual

1. Introduction to Motion Control Instructions
2. Variables and Instructions
3. Axis Command Instructions
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A-1-1  Axis and Axes Group Status  A-2
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Terms and Conditions Agreement

Warranty, Limitations of Liability

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be changed without any notice. When in doubt, special part numbers may be assigned to fix or estab-
lish key specifications for your application. Please consult with your Omron’s representative at any
time to confirm actual specifications of purchased Product.

Errors and Omissions

Information presented by Omron Companies has been checked and is believed to be accurate; how-
ever, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.
Safety Precautions

Refer to the following manuals for safety precautions.

- *NY-series Industrial Box PC Hardware User’s Manual* (Cat. No. W556)
- *NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual* (Cat. No. W558)
Precautions for Safe Use

Refer to the following manuals for precautions for safe use.

- *NY-series Industrial Box PC Hardware User’s Manual (Cat. No. W556)*
- *NY-series Industrial Panel PC Hardware User’s Manual (Cat. No. W557)*
- *NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual (Cat. No. W558)*
Precautions for Correct Use

Refer to the following manuals for precautions for correct use.

• *NY-series Industrial Box PC Hardware User’s Manual* (Cat. No. W556)
• *NY-series Industrial Panel PC Hardware User’s Manual* (Cat. No. W557)
• *NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual* (Cat. No. W558)
Regulations and Standards

Refer to the following manuals for Regulations and Standards.

- *NY-series Industrial Box PC Hardware User’s Manual (Cat. No. W556)*
- *NY-series Industrial Panel PC Hardware User’s Manual (Cat. No. W557)*
Versions

Hardware revisions and unit versions are used to manage the hardware and software in NY-series Controllers and EtherCAT slaves. The hardware revision or unit version is updated each time there is a change in hardware or software specifications. Even when two Units or EtherCAT slaves have the same model number, they will have functional or performance differences if they have different hardware revisions or unit versions.

Checking Versions

You can check versions on the ID information indications or with the Sysmac Studio.

Checking Unit Versions on ID Information Indications

The unit version is given on the ID information indication on the side of the product. The ID information on an NY-series NY5-2 Controller is shown below.

![ID information indication](image)

Checking Unit Versions with the Sysmac Studio

You can use the Sysmac Studio to check unit versions. The procedure is different for Units and for EtherCAT slaves.

- **Checking the Unit Version of an NY-series Controller**
  
  You can use the Production Information while the Sysmac Studio is online to check the unit version of a Unit. You can do this only for the Controller.

  1. Right-click CPU Rack under Configurations and Setup - CPU/Expansion Racks in the Multi-view Explorer, and select Production Information. The Production Information Dialog Box is displayed.

- **Changing Information Displayed in Production Information Dialog Box**

  1. Click the Show Outline or Show Detail Button at the lower right of the Production Information Dialog Box.
The view will change between the production information details and outline.

Outline View

Detail View

The information that is displayed is different for the Outline View and Detail View. The Detail View displays the unit version, hardware revision, and other versions. The Outline View displays only the unit version.

- **Checking the Unit Version of an EtherCAT Slave**
  You can use the Production Information while the Sysmac Studio is online to check the unit version of an EtherCAT slave.
  Use the following procedure to check the unit version.

  1. Double-click **EtherCAT** under **Configurations and Setup** in the Multiview Explorer. Or, right-click **EtherCAT** under **Configurations and Setup** and select **Edit** from the menu.

  The EtherCAT Tab Page is displayed.

  2. Right-click the master on the EtherCAT Tab Page and select **Display Production Information**.

  The Production Information Dialog Box is displayed.

  The unit version is displayed after “Rev.”

- **Changing Information Displayed in Production Information Dialog Box**

  1. Click the **Show Detail** or **Show Outline** Button at the lower right of the Production Information Dialog Box.

  The view will change between the production information details and outline.
## Related Manuals

The followings are the manuals related to this manual. Use these manuals for reference.

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Cat. No.</th>
<th>Model numbers</th>
<th>Application</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>NY-series IPC Machine Controller Industrial Panel PC Hardware User’s Manual</td>
<td>W557</td>
<td>NY532-XXXX</td>
<td>Learning the basic specifications of the NY-series Industrial Panel PCs, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.</td>
<td>An introduction to the entire NY-series system is provided along with the following information on the Industrial Panel PC.  • Features and system configuration  • Introduction  • Part names and functions  • General specifications  • Installation and wiring  • Maintenance and inspection</td>
</tr>
<tr>
<td>NY-series IPC Machine Controller Industrial Box PC Hardware User’s Manual</td>
<td>W556</td>
<td>NY512-XXXX</td>
<td>Learning the basic specifications of the NY-series Industrial Box PCs, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.</td>
<td>An introduction to the entire NY-series system is provided along with the following information on the Industrial Box PC.  • Features and system configuration  • Introduction  • Part names and functions  • General specifications  • Installation and wiring  • Maintenance and inspection</td>
</tr>
<tr>
<td>NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC Setup User’s Manual</td>
<td>W568</td>
<td>NY532-XXXX NY512-XXXX</td>
<td>Learning about initial setting of the NY-series Industrial PCs and preparations to use Controllers.</td>
<td>The following information is provided on an introduction to the entire NY-series system.  • Two OS systems  • Initial settings  • Industrial PC Support Utility  • NYCompolet  • Industrial PC API  • Backup and recovery</td>
</tr>
<tr>
<td>NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC Software User’s Manual</td>
<td>W558</td>
<td>NY532-XXXX NY512-XXXX</td>
<td>Learning how to program and set up the Controller functions of an NY-series Industrial PC.</td>
<td>The following information is provided on the NY-series Controller functions.  • Controller operation  • Controller features  • Controller settings  • Programming based on IEC 61131-3 language specifications</td>
</tr>
<tr>
<td>NY-series Instructions Reference Manual</td>
<td>W560</td>
<td>NY532-XXXX NY512-XXXX</td>
<td>Learning detailed specifications on the basic instructions of an NY-series Industrial PC.</td>
<td>The instructions in the instruction set (IEC 61131-3 specifications) are described.</td>
</tr>
<tr>
<td>NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC Motion Control User’s Manual</td>
<td>W559</td>
<td>NY532-XXXX NY512-XXXX</td>
<td>Learning about motion control settings and programming concepts of an NY-series Industrial PC.</td>
<td>The settings and operation of the Controller and programming concepts for motion control are described.</td>
</tr>
<tr>
<td>NY-series Motion Control Instructions Reference Manual</td>
<td>W561</td>
<td>NY532-XXXX NY512-XXXX</td>
<td>Learning about the specifications of the motion control instructions of an NY-series Industrial PC.</td>
<td>The motion control instructions are described.</td>
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<tr>
<td>Manual name</td>
<td>Cat. No.</td>
<td>Model numbers</td>
<td>Application</td>
<td>Description</td>
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<tr>
<td>NY-series IPC Machine Controller</td>
<td>W562</td>
<td>NY532-YYYY</td>
<td>Using the built-in EtherCAT port in an NY-series</td>
<td>Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup.</td>
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<tr>
<td>NY-series Industrial Panel PC</td>
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<td>Industrial PC</td>
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<tr>
<td>NY-series Built-in EtherCAT® Port User’s Manual</td>
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<tr>
<td>NY-series IPC Machine Controller</td>
<td>W563</td>
<td>NY532-YYYY</td>
<td>Using the built-in EtherCAT port in an NY-series</td>
<td>Information on the built-in EtherCAT port is provided. Information is provided on the basic setup, tag data links, and other features.</td>
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<tr>
<td>NY-series Industrial Panel PC</td>
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<td>Industrial PC</td>
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<td>NY-series Built-in EtherCAT® Port User’s Manual</td>
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<td>NY-series NC Integrated Controller</td>
<td>O030</td>
<td>NJ501-5300</td>
<td>Performing numerical control with NJ/NY-series</td>
<td>Describes the functionality to perform the numerical control.</td>
</tr>
<tr>
<td>NY-series Troubleshooting Manual</td>
<td>W564</td>
<td>NY532-YYYY</td>
<td>Learning about the errors that may be detected in</td>
<td>Concepts on managing errors that may be detected in an NY-series Controller and information on individual errors are described.</td>
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<td>NY-series Troubleshooting Manual</td>
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<td>an NY-series Industrial PC.</td>
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<tr>
<td>Sysmac Studio Version 1 Operation Manual</td>
<td>W504</td>
<td>SYSCMAC-SE2-YYYY</td>
<td>Learning about the operating procedures and</td>
<td>Describes the operating procedures of the Sysmac Studio.</td>
</tr>
<tr>
<td>Sysmac Studio Version 1 Operation Manual</td>
<td></td>
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<td>functions of the Sysmac Studio.</td>
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<tr>
<td>CNC Operator Operation Manual</td>
<td>O032</td>
<td>SYSCMAC-RTNCD-YYYY</td>
<td>Learning an introduction of the CNC Operator and</td>
<td>An introduction of the CNC Operator, installation procedures, basic operations, connection operations, and operating procedures for main functions are described.</td>
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<tr>
<td>NX-series EtherCAT® Coupler Unit User’s Manual</td>
<td>W519</td>
<td>NX-ECC-YYYY</td>
<td>how to use the NX-series EtherCAT Coupler Unit and</td>
<td>The following items are described: the overall system and configuration methods of an EtherCAT Slave Terminal (which consists of an NX-series EtherCAT Coupler Unit and NX Units), and information on hardware, setup, and functions to set up, control, and monitor NX Units through EtherCAT.</td>
</tr>
<tr>
<td>NX-series EtherCAT® Coupler Unit User’s Manual</td>
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<td></td>
<td>EtherCAT Slave Terminals.</td>
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<td>Application</td>
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<td>NX-series</td>
<td>W521</td>
<td>NX-ID/ID</td>
<td>Learning how to use NX Units.</td>
<td>Describes the hardware, setup methods, and functions of the NX Units. Manuals are available for the following Units. Digital I/O Units, Analog I/O Units, System Units, Position Interface Units, Communications Interface Units, Load Cell Input Unit, and I/O-Link Master Units.</td>
</tr>
<tr>
<td>NX Units</td>
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<tr>
<td>User’s Manual</td>
<td>W592</td>
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<td>NX-TS/TS</td>
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<td>W524</td>
<td>NX-EC0/EC</td>
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<td>NX-CIF/CIF</td>
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<td>W567</td>
<td>NX-ILM/ILM</td>
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<tr>
<td>NX-series Data Reference Manual</td>
<td>W525</td>
<td>NX-□□□□□□□□□□□□□□</td>
<td>Referencing lists of the data that is required to configure systems with NX-series Units.</td>
<td>Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX-series Units are provided.</td>
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<td></td>
<td>I586</td>
<td>R88M-1R/R88D-1SNCECT</td>
<td></td>
<td>Describes the hardware, setup methods and functions of the Servomotors/Servo Drives with built-in EtherCAT Communications.</td>
</tr>
<tr>
<td>AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User’s Manual</td>
<td>I621</td>
<td>R88M-1AL□/1AM□/ R88D-1SAN□ECT</td>
<td>Learning how to use the Servomotors/ Servo Drives with built-in EtherCAT Communications.</td>
<td>Describes the hardware, setup methods and functions of the Servomotors/Servo Drives with built-in EtherCAT Communications.</td>
</tr>
<tr>
<td>G5 Series with Built-in EtherCAT® Communications User’s Manual</td>
<td>I576</td>
<td>R88M-K□/ R88D-KNC□ECT</td>
<td>Learning how to use the AC Servomotors/ Servo Drives with built-in EtherCAT Communications.</td>
<td>Describes the hardware, setup methods and functions of the AC Servomotors/Servo Drives with built-in EtherCAT Communications. The Linear Motor Type models and dedicated models for position control are available in G5-series.</td>
</tr>
<tr>
<td></td>
<td>I577</td>
<td>R88L-EC□/ R88D-KNC□ECT-L</td>
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Revision History

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.

**Cat. No. W561-E1-05**

<table>
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<th>Revision code</th>
<th>Date</th>
<th>Revised content</th>
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<td>01</td>
<td>September 2016</td>
<td>Original production</td>
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<td>02</td>
<td>April 2017</td>
<td>Corrected mistakes.</td>
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<td>03</td>
<td>October 2017</td>
<td>Corrected mistakes.</td>
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<td>04</td>
<td>January 2019</td>
<td>Corrected mistakes.</td>
</tr>
<tr>
<td>05</td>
<td>July 2019</td>
<td>• Made changes accompanying the addition of 1S-series AC Servomotors/Servo Drives.</td>
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<td>• Made changes accompanying the addition of the MC_CamMonitor (Cam Monitor) instruc</td>
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<td>tion and the MC_OffsetPosition (Position Offset Compensation) instruction.</td>
</tr>
<tr>
<td></td>
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<td>• Made changes accompanying the release of Sysmac Studio version 1.29.</td>
</tr>
</tbody>
</table>
Introduction to Motion Control Instructions

This section gives an introduction to motion control instructions supported by NY-series Controllers.

1-1 Motion Control Instructions ................................................................. 1-2
  1-1-1 Function Blocks for PLCopen® Motion Control ................................. 1-2
  1-1-2 Overview of Motion Control Instructions ......................................... 1-2
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  1-2-1 Motion Control Instruction Names .................................................. 1-8
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  1-2-4 Multi-execution of Motion Control Instructions ............................... 1-17
  1-2-5 Online Editing of Motion Control Instructions ................................. 1-18
  1-2-6 Changes in the Operating Mode of the Controller ......................... 1-18
1-1 Motion Control Instructions

Motion control instructions are used in the user program to execute motion controls for an NY-series Controller. These instructions are defined as function blocks.

The motion control instructions of the MC Function Module are based on the technical specifications of function blocks for PLCopen® motion control.

There are two types of motion control instructions: PLCopen®-defined instructions and instructions that are unique to the MC Function Module.

This section provides an overview of the PLCopen® motion control function blocks and motion control instructions.

For details on motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for information on using the NX-series Position Interface Units.

1-1-1 Function Blocks for PLCopen® Motion Control

PLCopen® standardizes motion control function blocks to define a program interface for the languages specified in IEC 61131-3 (JIS B 3503).

Single-axis positioning, electronic cams, and multi-axes coordinated control are defined along with basic procedures for executing instructions.

By using PLCopen® motion control function blocks, programming can be more easily reused without hardware dependence.

Costs for training and support are also reduced.

Additional Information

PLCopen®

PLCopen® is a promotion body for IEC 61131-3 that has its headquarters in Europe and a worldwide membership structure.

IEC 61131-3 is an international standard for PLC programming.

PLCopen® Japan is the promotion committee for the Japanese market and consists of members that have concerns related to the Japanese market.

• The website of PLCopen® Japan is http://www.plcopen-japan.jp/.
• The website of PLCopen® Europe (headquarters) is http://www.plcopen.org/.

1-1-2 Overview of Motion Control Instructions

This section describes items defined in the technical specifications of function blocks for PLCopen® motion control and provides an overview of their application in the MC Function Module.

Types of Motion Control Instructions

The following table list the different types of motion control instructions.
State Transitions

State transitions are defined for axes, axes groups, and instruction execution.

For details on the state and state transitions of the MC Function Module, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

Execution and Status of Motion Control Instructions

Variables that start instruction execution or that indicate the execution status are defined as common rules for the instructions.

There are two input variables that start instruction execution: *Execute* and *Enable*.

The output variables that indicate the execution status of an instruction include *Busy*, *Done*, *CommandAborted*, and *Error*.

For detailed specifications of the MC Function Module, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

Precautions for Correct Use

The timing in the timing charts that are given in this manual may not necessarily be the same as the timing displayed for data traces on the Sysmac Studio.

Refer to the *NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual* (Cat. No. W558) for details on data tracing.
Error Processing

You execute motion control instructions to implement motion control with the MC Function Module. When motion control instructions are executed, input parameters and instruction processing are checked for errors.

If an error occurs in an instruction, the Error output variable from the instruction changes to TRUE and an error code is output to ErrorID output variable.

There are two ways that you can use to program processing of errors for motion control instructions.

- **Error Processing for Individual Instructions**
  
  You can use the Error and ErrorID output variables from the instruction to process errors that occur for each instruction.

  The following example shows how to determine if an Illegal Axis Specification occurs for the instruction with the instance name PWR1.

  The instructions are programmed so that error processing is executed if NoAxisErr changes to TRUE.

  **Turning ON the Servo**

  ![Diagram showing error processing for Individual Instructions]

  **Checking to See If the Specified Axis Exists**

  ![Diagram showing checking the specified axis]

  **Error Processing for Different Types of Errors**

  You can use the error status that is provided by the system-defined variables for motion control to process each type of error separately.

  The following example shows how to determine if a Slave Communications Error occurs for the axis that is called MC_Axis000. The instructions are programmed so that error processing is executed if ConnectErr changes to TRUE.
Checking for Communications Errors between the CPU Unit and Servo Drive

<table>
<thead>
<tr>
<th>Off</th>
<th>In1</th>
<th>EQ</th>
<th>In2</th>
<th>EQ</th>
<th>In3</th>
<th>In4</th>
<th>In5</th>
<th>ConnectErr</th>
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</tbody>
</table>

**Changing Input Variables during Execution of Motion Control Instructions (Restarting Instructions)**

If the values of the input variables to an instruction instance are changed while the motion control instruction is under execution and then *Execute* is changed to TRUE again, operation will follow the new values.

For details on re-execution of MC Function Module instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

**Multi-execution of Instructions with BufferMode**

A different instruction instance can be executed during axis motion.

You can specify when a motion starts by setting an input variable called *BufferMode*.

The following Buffer Modes are supported for *BufferMode*.

- **Aborting**: Abort (Aborting)
- **Buffered**: Standby (Buffered)
- **Blending Low**: Blending with the low velocity (BlendingLow)
- **Blending Previous**: Blending with the previous velocity (BlendingPrevious)
- **Blending Next**: Blending with the next velocity (BlendingNext)
- **Blending High**: Blending with the high velocity (BlendingHigh)

In **Aborting** mode, other motions are aborted and the function block is executed immediately.

In other buffer modes, the next instruction waits until an output variable such as *Done* or *InVelocity* from the currently executed instruction changes to TRUE.

For **Buffered** mode, the next instruction is executed after the current instruction is executed and *Done* changes to TRUE.

For the **Blending** modes, two instruction motions are executed consecutively without pausing. The transition velocity between the two motions is selected from four buffer modes.

For the MC Function Module, *BufferMode* is also referred to as multi-execution of instructions.

For details on multi-execution of instructions for the MC Function Module, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

Whether multi-execution of instructions is supported in the MC Function Module depends on the current axis status, the current axes group status, and the instruction to execute. Refer to *A-1 Instructions for Which Multi-execution Is Supported* on page A-2 for detailed information.
Structures Used for Motion Control

Information required for motion control are defined as structures in PLCopen® technical materials. Data type names and basic aspects are defined, but the contents of the structures are not defined. The main data types defined in PLCopen® and the data types used in the MC Function Module are shown in the following table.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS_REF</td>
<td>This is a structure that contains information on the corresponding axis.</td>
</tr>
<tr>
<td>AXES_GROUP_REF</td>
<td>This is a structure that contains information on the corresponding axes group.</td>
</tr>
<tr>
<td>TRIGGER_REF</td>
<td>This is a structure that contains information on trigger inputs.</td>
</tr>
<tr>
<td></td>
<td>• Trigger specifications</td>
</tr>
<tr>
<td></td>
<td>• Detection pattern information (positive, negative, both, edge, level, pattern recognition, etc.)</td>
</tr>
<tr>
<td>INPUT_REF</td>
<td>This is a structure that contains information relating to the input specifications. It may include virtual data. This data type is not used by the MC Function Module.</td>
</tr>
<tr>
<td>OUTPUT_REF</td>
<td>This is a structure relating to physical outputs.</td>
</tr>
</tbody>
</table>

As shown in the above table, the MC Function Module uses some data types that are defined by PLCopen® and some that are defined specifically for the MC Function Module.

Refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for definitions of the data types and structures that are handled by the MC Motion Module.

1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control

Precautions that are related to sudden changes in velocity and conditions that lead to errors are given below for master and auxiliary axes in synchronized control.

Sudden Changes in Velocity

When the velocity of the master or auxiliary axis changes suddenly when synchronized motion is started or during synchronized motion, the motion of the slave axis can change suddenly and sometimes place an excessive load on the machine.

Take suitable precautions in the following cases because the velocity of the master or auxiliary axis may change suddenly.

• When one of the following three instructions is executed for the master or auxiliary axis:
  MC_ImmediateStop instruction
  MC_ResetFollowingError instruction
  MC_SyncMoveVelocity (Cyclic Synchronous Velocity Control) instruction

To ensure that the slave axis does not move suddenly, set suitable input parameters and execution timing for the above instructions or execute them after synchronized control has been released.
• When the immediate stop input signal or limit stop input signal changes to TRUE for the master or auxiliary axis
• When the Servo turns OFF for the master or auxiliary axis
When the Servo is turned OFF when the master or auxiliary axis is a vertical axis, the position of the axis may change suddenly.
Take suitable measures to prevent the slave axis from moving suddenly, such as applying a brake to the master or auxiliary axis or turning OFF the Servo after synchronized control has been released.
• When you change the control mode of the Servo Drive
Take suitable precautions for changes in the velocity when an instruction is executed.
Set suitable input parameters for the instruction.

## Conditions That Lead to Errors

The following conditions apply to NY-series Controllers.

### Conditions for NY-series Controllers

When any of the following four conditions occurs for the master or auxiliary axis when synchronized motion is started or during synchronized motion, a Master Axis Position Read Error or Auxiliary Axis Position Read Error occurs for the slave axis.
The `CommandAborted` output variable from the synchronized control instruction changes to TRUE at the same time.
- EtherCAT process data communications are not established.
- An EtherCAT Slave Communications Error occurs while EtherCAT communications are not established.
- The slave is disconnected.

The following occur if multi-execution of instructions is used for synchronized control instructions for the slave axis.
- Even if the master or auxiliary axis is in one of the four conditions given above, multi-execution of instructions is acknowledged normally and the instruction is buffered.
- The motion for the buffered instruction is started as normal if none of the above four conditions exist.

### Additional Information

If the MC_Home or MC_HomeWithParameter instruction is executed for the master or auxiliary axis or if the MC_Power instruction is executed for an axis that uses an absolute encoder, the slave ignores the changes in position of the master or auxiliary axis.
Therefore, the slave axis does not move suddenly when defining home.
1-2 Basic Information on Motion Control Instructions

This section describes basic specifications and restrictions for programming with motion control instructions for the MC Function Module built into the NY-series Controller.

For details on motion control instructions, refer to Section 3 Axis Command Instructions on page 3-1, Section 4 Axes Group Instructions on page 4-1, and Section 5 Common Command Instructions on page 5-1.

1-2-1 Motion Control Instruction Names

All motion control instructions for the MC Function Module begin with "MC_".

To see whether an instruction is defined by PLCopen® or whether it is an instruction defined for the MC Function Module itself, refer to 2-2 Instructions on page 2-33.

1-2-2 Languages for Motion Control Instructions

Motion control instructions of the MC Function Module can be used in the following programming languages.

- Ladder diagrams (LD)
- Structured text (ST)

Ladder Diagrams (LD)

Instruction instances of motion control instructions are located in ladder diagrams. The instruction instances can be named.

The following example shows the MC_MoveAbsolute (Absolute Positioning) instruction.

- The axis variable name of the Servo Drive or other device to control is specified with the in-out variable Axis.
- Motion conditions, such as the target position or target velocity, are specified with input variables.
• The status of the instruction or the status of the Servo Drive is output with output variables.
• If input parameters are omitted, input variables are set to default values.

### Structured Text (ST)

The instruction instance name is specified.
Instruction variables are written from upper left to lower left, then upper right to lower right.
The following example shows MC_MoveAbsolute (Absolute Positioning).

```plaintext
MC_ABS_instance (  
    Axis := MC_Axis001 ,  
    Execute := PTP_Absolute ,  
    Position := PTP_Position ,  
    Velocity := PTP_Velocity ,  
    Acceleration := PTP_Acc ,  
    Deceleration := PTP_Dec ,  
    Jerk := PTP_Jerk ,  
    Direction := _mcNoDirection ,  
    BufferMode := _mcAborting ,  
    Axis => MC_Axis001 ,  
    Done => PTP_Done  
);  
```

### 1-2-3 Motion Control Instruction Locations

This section describes the tasks in which motion control instructions can be located, and the differences in operation that can occur for different locations in the user program.

### Task Types

Motion control instructions can be used in the primary periodic task, or in a priority-16 periodic task. If you use motion control instructions in any other task, an error will occur when you build the program.

<table>
<thead>
<tr>
<th>Task type</th>
<th>Applicability</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary periodic task</td>
<td>Applicable</td>
<td>• Common instructions for which an axis or axes group is not specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Instructions for an axis or axes group assigned to the primary periodic task</td>
</tr>
<tr>
<td>Periodic task (execution priority: 16)</td>
<td>Applicable</td>
<td>• Common instructions for which an axis or axes group is not specified.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Instructions for an axis or axes group assigned to the primary periodic task</td>
</tr>
<tr>
<td>Periodic task (execution priority: 17)</td>
<td>Not Applicable</td>
<td></td>
</tr>
<tr>
<td>Periodic task (execution priority: 18)</td>
<td>Not Applicable</td>
<td></td>
</tr>
<tr>
<td>Event task (execution priority: 8)</td>
<td>Not Applicable</td>
<td></td>
</tr>
</tbody>
</table>
### Function Block Definitions

You can also use motion control instructions in user-defined function block definitions.

#### Additional Information

Design efficiency is improved through program structuring, and program visibility is improved if a process with multiple operations is treated as a single function block.

### Master Control Regions

The area in a ladder diagram between the Master Control Start instruction (MC) and the Master Control End instruction (MCR) is the master control region.

![Master Control Region Diagram](image)

If a motion control instruction is located in the master control region, and the MC input condition is FALSE, the following will occur.

- Motion control instructions for which the input variable, *Enable or Execute*, is connected directly to the left bus bar are executed with a FALSE value for the input value.
- Inline ST sections are executed normally.
- The values of the output parameters are updated as normal even when the *Enable or Execute* input variables to the motion control instructions are FALSE.

#### Enable-type Motion Control Instructions

- Instructions located in master control regions are equivalent to the programming shown on the right in the following figure.
- When G0 is TRUE, MC_Power is executed normally.
- When G0 is FALSE, MC_Power is executed as if the *Enable* input variable was FALSE.
Execute-type Motion Control Instructions

- Instructions located in master control regions are equivalent to the programming shown on the right in the following figure.
- When G0 is TRUE, MC_MoveRelative is executed normally.
- When G0 is FALSE, MC_MoveRelative is executed as if the Execute input variable was FALSE.
- Instructions executed when G0 is TRUE continue operation until completion, even if G0 changes to FALSE during operation. The values of output parameters are also updated in the normal way.
Positioning starts when \textit{Execute} changes to TRUE.

Positioning is completed when \textit{Execute} changes to FALSE, so \textit{Rel.Done_1} changes to TRUE for one period.

**Precautions for Correct Use**

Execute-type motion control instructions are executed when G0 changes to TRUE. It is not recommended to use them in the master control region.

If they must be used, be careful of the operation.

**Additional Information**

The function of the MC (Master Control Start) instruction is disabled in ST. All instructions in ST are executed normally.

For details on the MC and MCR instructions, refer to the \textit{NY-series Instructions Reference Manual (Cat. No. W560)}.

**Motion Control Instructions in ST Structure Instructions**

This section describes the operation of motion control instructions when they are located in ST structures, such as IF, CASE, WHILE, or REPEAT structures.

When the evaluation result for the condition expression of an ST structure instruction is FALSE, the motion control instructions within the structure are not executed. Also, the values of the output variables are not updated.

If execution of an execute-type instruction is started and then the evaluation result changes to FALSE, processing is continued until it is completed. In that case, however, the values of the output variables are not updated.

**Precautions for Correct Use**

The execution status of an execute-type instruction in an ST structure will not be clear if the evaluation result of the condition expression changes to FALSE during execution of the instruction. We therefore do not recommend using execution-type instructions in ST structures.

If they must be used, be careful of the operation.
To switch the execution of an execute-type instruction with the condition expression, place only the *Execute* input parameter in the ST structure. Place the execute-type instruction itself outside of the ST structure. For details on the ST structure instructions, refer to the *NY-series Instructions Reference Manual* (Cat. No. W560).

### Treatment of REAL and LREAL Data

REAL and LREAL are floating-point decimal data types. This section describes how they are expressed and processed.

- **REAL and LREAL Data Sizes**
  
  The data sizes of REAL data and LREAL data are different. REAL data has 32 bits and LREAL data has 64 bits.

- **Floating-point Decimal Data Format**
  
  A real number in floating-point decimal format is expressed using a sign, exponent, and mantissa. When a real number is substituted in the following formulas, the value corresponding to "s" becomes the sign, "e" the exponent, and "f" the mantissa.

  - **REAL Data**
    
    \[
    \text{Number} = (-1)^s \times 2^{e-127} (1 + f \times 2^{-23})
    \]

  - **LREAL Data**
    
    \[
    \text{Number} = (-1)^s \times 2^{e-1023} (1 + f \times 2^{-52})
    \]

  The floating-point data format conforms to the IEEE754 standards. The following formats are used.

  ![Floating-point Data Format](image)

  **Example: Expressing -86.625 as REAL Data**

  1. **Setting the Sign**
     
     The number is negative, so \( s = 1 \).

  2. **Binary Expression**
     
     The number 86.625 is 10101.101 as a binary number.

  3. **Normalized Binary Expression**
     
     When the above number is normalized, it becomes \( 1.010110101 \times 2^6 \).
4 Exponent Expression
From the previous equation, \( e^{-127} = 6 \). Therefore \( e = 133 \).
The number 133 is 10000101 as a binary number. This expresses the exponent.

5 Mantissa Expression
Numbers following the decimal point in 1.010110101 are 010110101.
This number is expressed using 23 bits, but here there are insufficient digits. Therefore zeros are added. The 23-bit figure becomes \( f \).
Therefore \( f = 01011010100000000000000 \).
Therefore, -86.625 is expressed as shown in the following figure.

<table>
<thead>
<tr>
<th>REAL data (32 bits)</th>
<th>Sign</th>
<th>Exponent</th>
<th>Mantissa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>10000101</td>
<td>01011010100000000000000</td>
</tr>
</tbody>
</table>

#### Valid Ranges
The valid ranges of REAL and LREAL are shown in the following table.

<table>
<thead>
<tr>
<th>Data type</th>
<th>-∞</th>
<th>Negative numbers</th>
<th>0</th>
<th>Positive number</th>
<th>+∞</th>
</tr>
</thead>
<tbody>
<tr>
<td>REAL</td>
<td>-∞</td>
<td>-3.402823e+38 to -1.175495e-38</td>
<td>0</td>
<td>+1.175495e-38 to +3.402823e-38</td>
<td>+∞</td>
</tr>
<tr>
<td>LREAL</td>
<td>-∞</td>
<td>-1.79769313486231e+308 to -2.22507385850721e-308</td>
<td>0</td>
<td>+2.22507385850721e-308 to +1.79769313486231e+308</td>
<td>+∞</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REAL</th>
<th>-3.402823e+38</th>
<th>REAL</th>
<th>+3.402823e+38</th>
</tr>
</thead>
<tbody>
<tr>
<td>LREAL</td>
<td>-1.79769313486231e+308</td>
<td>LREAL</td>
<td>+1.79769313486231e+308</td>
</tr>
</tbody>
</table>

#### Special Numbers
Positive infinity, negative infinity, +0, -0, and nonnumeric data are called special numbers.
Nonnumeric data is data that cannot be expressed in floating-point decimal format. They are not treated as numbers.
Mathematically, +0 and -0 both mean the same as 0, but in data processing it is treated differently. A detailed explanation is given later.
The sign "s", exponent "e", and mantissa "f" for special numbers take on the following values.
### Subnormal Numbers

Numbers that are very close to 0 (with very small absolute values) cannot be expressed using the floating-point decimal format.

Subnormal numbers were introduced to expand the validity of numbers near 0. Subnormal numbers can be used to express numbers whose absolute values are smaller than numbers expressed in the normal data format.

### Additional Information

Values expressed in the normal data format are called normalized numbers or normal numbers.

Numbers with exponent $e = 0$ and mantissa $f \neq 0$ are considered subnormal numbers and their values are expressed in the following manner.

- **REAL Data**
  
  $$\text{Number} = (-1)^{s}2^{-126}(f \times 2^{-23})$$

- **LREAL Data**
  
  $$\text{Number} = (-1)^{s}2^{-1022}(f \times 2^{-52})$$

### Example: Expressing $0.75 \times 2^{-127}$ as REAL Data

1. **Setting the Sign**
   
   The number is positive, so $s = 0$.

2. **Binary Expression**
   
   The number 0.75 is 0.11 as a binary number.

3. **Mantissa Calculation**
   
   From $(0.11)_2 \times 2^{-127} = 2^{-126}(f \times 2^{-23})$, $f = (0.11)_2 \times 2^{22}$.

4. **Mantissa Expression**
   
   From the previous equation, $f = 01100000000000000000000$. Therefore, $0.75 \times 2^{-127}$ is expressed as shown in the following figure.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Special number</th>
<th>Sign $s$</th>
<th>Exponent $e$</th>
<th>Mantissa $f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>REAL</td>
<td>$+\infty$</td>
<td>0</td>
<td>255</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$-\infty$</td>
<td>1</td>
<td>255</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$+0$</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$-0$</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Nonnumeric data</td>
<td>---</td>
<td>255</td>
<td>Not 0</td>
</tr>
<tr>
<td>LREAL</td>
<td>$+\infty$</td>
<td>0</td>
<td>2047</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$-\infty$</td>
<td>1</td>
<td>2047</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$+0$</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$-0$</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Nonnumeric data</td>
<td>---</td>
<td>2047</td>
<td>Not 0</td>
</tr>
</tbody>
</table>
Subnormal numbers have fewer effective digits than normalized numbers. Therefore, if the calculation of a normalized number results in a subnormal number, or if an intermediate result is a subnormal number, the number of effective digits of the calculated result may be less than that of the normalized number.

**Data Processing**

The floating-point decimal format is an approximate expression of a value, with a slight error from the actual value. There is a limit to the valid range of the value. For these reasons, the following process should be used for calculation.

**Rounding**

If the actual value exceeds the effective digits of the mantissa, the value must be rounded according to the following rules.

- Of the values that can be expressed in floating-point decimal format, the value that is closest to the actual value is taken as the calculation result.
- If there are two values that are equally close to the actual value that can be expressed in floating-point decimal format, the value with the lowest significant 0 bit is taken as the calculation result.

When there are two values that are equally close to the actual value, the actual value is exactly in the middle of the two values.

**Overflows and Underflows**

When the true absolute value exceeds the values that can be expressed by a floating-point data type, it is called an overflow. On the other hand, if the value is smaller than the values that can be expressed by a floating-point decimal data type, it is called an underflow.

- If the sign of the true value is positive, the processing result will be positive infinity when an overflow occurs.
- If the sign of the true value is negative, the processing result will be negative infinity when an overflow occurs.

- If the sign of the true value is positive, the processing result will be +0 when an underflow occurs.
- If the sign of the true value is negative, the processing result will be -0 when an underflow occurs.

**Calculating with Special Numbers**

The following rules apply when calculating with special numbers.

For details on special values, refer to *Special Numbers* on page 1-14.

- Adding positive infinity and negative infinity results in nonnumeric data.
- Subtracting infinity from infinity with the same signs results in nonnumeric data.
- Multiplying +0 by infinity or -0 by infinity results in nonnumeric data.
- Dividing +0 by +0, -0 by -0, or infinity by infinity results in nonnumeric data.
- Adding +0 and -0 results in +0.
- Subtracting +0 from +0, or -0 from -0 results in +0.
- Basic arithmetic operations including nonnumeric data results in nonnumeric data.
- Comparison instructions such as the CMP instruction treat +0 and -0 as the same value.
• If a nonnumeric number is included in a comparison, the comparison instruction always returns "Not Equal".

**Precautions for Correct Use**

Floating-point decimal (LREAL) variables are used to set electronic gears, target positions, and other parameters of motion control instructions in the MC Function Module. For this reason, calculation results contain rounding errors. For example, if the MC_MoveRelative (Relative Positioning) instruction is repeatedly executed, following error will accumulate. If the accumulated error becomes a problem, set the command unit to pulses, or specify an absolute position with the MC_MoveAbsolute (Absolute Positioning) instruction.

### 1-2-4 Multi-execution of Motion Control Instructions

This section describes executing multiple motion control instructions for the same axis within the same task period.

• In the following programming, the instruction instances, Move1 and Move2, start in the same task period when bit a turns ON.

• Instructions in a program are executed from the top. Therefore Move1 is started first, and then Move2 is started before Move1 is finished.

• This is considered multi-execution of the motion control instructions. In this example, **Blending** is used to execute Move2 in relation to Move1.

![Diagram](image)

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).
Additional Information

If the MC_SetOverride (Set Override Factors) instruction is executed simultaneously in the same way as the instructions shown above, the override value is valid even when it is placed on the bottom. When different override values are set with the MC_SetOverride (Set Override Factors) instruction, the following type of programming is recommended.

![Diagram of motion control instructions]

1-2-5 Online Editing of Motion Control Instructions

You can perform the following online editing operations for motion control instructions from the Sysmac Studio.

<table>
<thead>
<tr>
<th>Online editing operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deleting motion control instructions</td>
</tr>
<tr>
<td>Adding motion control instructions</td>
</tr>
<tr>
<td>Adding input variables, output variables, and in-out variables to motion control instructions</td>
</tr>
<tr>
<td>Changing input variables, output variables, and in-out variables in motion control instructions</td>
</tr>
<tr>
<td>Deleting input variables, output variables, and in-out variables in motion control instructions</td>
</tr>
</tbody>
</table>

Precautions for Correct Use

If instructions to stop the axis motion, such as MC_Stop or MC_GroupStop, are deleted while the axis is still moving, the axis may not stop depending on the contents of the user program. Make sure that it is safe to use the online editing before using it for motion control instructions.

1-2-6 Changes in the Operating Mode of the Controller

An NY-series Controller has two operating modes: PROGRAM mode and RUN mode. This section describes the operation of the MC Function Module when the operating mode changes.

Changes from RUN Mode to PROGRAM Mode

- The motion control instruction that is under execution will be aborted. The CommandAborted output variable remains FALSE, but the operation is the same as when CommandAborted is TRUE.
- If the axis is moving, it will decelerate to a stop at the maximum deceleration. The Servo ON/OFF status will continue.
• If saving the cam table is in progress for the Save Cam Table instruction, the save operation continues.
• If creation of the cam table is in progress for the Generate Cam Table instruction, the creation operation continues.
• Motion control instructions located in a priority 16 periodic task perform the above process after the END instruction in the task is executed.

### Changes from PROGRAM Mode to RUN Mode

- The output variables of the motion control instructions are cleared.
- The axis decelerates to a stop when the mode changes from RUN mode to PROGRAM mode. If the operating mode is changed back to RUN mode while the axis is decelerating, the output variables from the motion control instruction are cleared. Therefore, `CommandAborted` of the motion control instruction that was under execution remains FALSE.

### Additional Information

- To enable accessing output variables for motion control instructions even after the operating mode changes, assign variables that have output parameters with a Retain attribute. By accessing the assigned output parameter, you can access the output variable immediately before the operating mode changes.
- The Servo ON/OFF status will continue even if the operating mode is changed.
Variables and Instructions

This section describes the variables and instructions for the Motion Control Function Module.

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   2-1-1 MC Common Variables ................................................................................... 2-3
   2-1-2 Axis Variables ................................................................................................. 2-4
   2-1-3 Axes Group Variables ................................................................................... 2-10
   2-1-4 Input Variables for Motion Control Instructions ............................................. 2-12
   2-1-5 Output Variables for Motion Control Instructions .......................................... 2-27
   2-1-6 In-Out Variables for Motion Control Instructions ........................................... 2-30

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   2-2-1 Common Commands .................................................................................... 2-33
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   2-3-1 Required Objects .......................................................................................... 2-37
   2-3-2 Objects Required for Specific Instructions .................................................... 2-38
2-1 Variables

There are two types of variables for the MC Function Module. The first type is system-defined variables, which you use to monitor axis status and some of the parameter settings. System-defined variables that are used by the MC Function Module are called system-defined variables for motion control.

The second type is variables that are used to input arguments to motion control instructions and to output execution status from motion control instructions. Some input variables to motion control instructions are enumerated variables. With enumerated variables, selections are made from a set of enumerators.

This section describes the variable types, the valid ranges of motion control instruction input variables, and the enumerated variables.

### System-defined Variables for Motion Control

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System-defined</td>
<td>System-defined</td>
<td>MC Common Variable</td>
<td>You can monitor the overall status of the MC Function Module.</td>
</tr>
<tr>
<td>variables</td>
<td>variables for motion</td>
<td>Axis Variables</td>
<td>You can monitor axis status and the settings of part of the axis parameters.</td>
</tr>
<tr>
<td></td>
<td>control</td>
<td>Axes Group Variable</td>
<td>You can monitor axes group status and the settings of part of the axes group parameters.</td>
</tr>
</tbody>
</table>

For details on system-defined variables for motion control, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Additional Information

Axis Variables and Axes Group Variables are system-defined variables. When you use them in the user program, use the system-defined variable names (_MC_AX[*] and _MC_GRP[*]).

You can also use the variable names that are set on the Sysmac Studio in the user program. You can change the names of any of the Axis Variables or Axes Group Variables that you create on the Sysmac Studio.

In the following example, the Axis Variable name for the axis that was added for the system-defined Axis Variable name of _MC_AX[0] has been changed to MyAxis1 in the Sysmac Studio.
### Variables for Motion Control Instructions

<table>
<thead>
<tr>
<th>Type</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input variables</td>
<td>Instruction arguments</td>
</tr>
<tr>
<td>Output variables</td>
<td>Instruction execution status monitoring info.</td>
</tr>
<tr>
<td>In-out variables</td>
<td>Specify data to process with the instruction</td>
</tr>
</tbody>
</table>

#### Additional Information

- Data types that start with "_e" are enumerations.
- Data types that start with "_s" are structures.

For details on the data types that are handled by the MC Function Module, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

### 2-1-1 MC Common Variables

The variable name _MC_COM is used for the MC Common Variables. The data type is _sCOMMON_REF_MON_REF, which is a structure.

This section describes the configuration of the MC Common Variables and provides details on the members.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_COM</td>
<td>_sCOMMON_REF</td>
<td>MC Common Variable</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>_sCOMMON_REF_STA</td>
<td>MC Common Status</td>
<td></td>
</tr>
<tr>
<td>RunMode</td>
<td>BOOL</td>
<td>MC Run</td>
<td>TRUE during MC Function Module operation.</td>
</tr>
<tr>
<td>TestMode</td>
<td>BOOL</td>
<td>MC Test Run</td>
<td>TRUE during test mode operation from the Sysmac Studio.</td>
</tr>
<tr>
<td>CamTableBusy</td>
<td>BOOL</td>
<td>Cam Table File Save Busy</td>
<td>TRUE while the Cam Table is being saved or on standby.</td>
</tr>
<tr>
<td>Generate-CamBusy</td>
<td>BOOL</td>
<td>Cam Table Creation Busy</td>
<td>TRUE while the cam table is being created.</td>
</tr>
<tr>
<td>PFaultLvl</td>
<td>_sMC_REF_EVENT</td>
<td>MC Common Partial Fault</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>MC Common Partial Fault Occurrence</td>
<td>TRUE while there is an MC common partial fault.</td>
</tr>
<tr>
<td>Code</td>
<td>WORD</td>
<td>MC Common Partial Fault Code</td>
<td>Contains the code for an MC common partial fault. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>MFaultLvl</td>
<td>_sMC_REF_EVENT</td>
<td>MC Common Minor Fault</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>MC Common Minor Fault Occurrence</td>
<td>TRUE while there is an MC common minor fault.</td>
</tr>
<tr>
<td>Code</td>
<td>WORD</td>
<td>MC Common Minor Fault Code</td>
<td>Contains the code for an MC common minor fault. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>Obsr</td>
<td>_sMC_REF_EVENT</td>
<td>MC Common Observation</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>MC Common Observation Occurrence</td>
<td>TRUE while there is an MC common observation.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Meaning</td>
<td>Function</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>----------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Code</td>
<td>WORD</td>
<td>MC Common Observation Code</td>
<td>Contains the code for an MC common observation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The upper four digits of the event code have the same value.</td>
</tr>
</tbody>
</table>

### 2-1-2 Axis Variables

The variable names of the system-defined Axis Variables are `_MC_AX[0..63]`. The data type is `_sAX-IS_REF`, which is a structure.
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_AX[0..63]</td>
<td>_sAXIS_REF</td>
<td>Axis Variable</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>_sAXIS_REF_STA</td>
<td>Axis Status</td>
<td>TRUE when preparations for axis execution are finished and the axis is stopped. This variable gives the same status as _MC_AX[*].Status.Standstill (TRUE: standstill).</td>
</tr>
<tr>
<td>Ready</td>
<td>BOOL</td>
<td>Axis Ready-to-execute</td>
<td>TRUE while the Servo is OFF for the axis. The following axis status are mutually exclusive. Only one of them can be TRUE at a time. Disabled, Standstill, Discrete, Continuous, Synchronized, Homing, Stopping, ErrorStop, or Coordinated</td>
</tr>
<tr>
<td>Disabled</td>
<td>BOOL</td>
<td>Axis Disabled</td>
<td>TRUE while the Servo is ON for the axis.</td>
</tr>
<tr>
<td>Standstill</td>
<td>BOOL</td>
<td>Standstill</td>
<td>TRUE while the Servo is OFF for the axis. The following axis status are mutually exclusive. Only one of them can be TRUE at a time. Disabled, Standstill, Discrete, Continuous, Synchronized, Homing, Stopping, ErrorStop, or Coordinated</td>
</tr>
<tr>
<td>Discrete</td>
<td>BOOL</td>
<td>Discrete Motion</td>
<td>TRUE while position control is executed toward the target position. This includes when the velocity is 0 because the override factor was set to 0 during a discrete motion.</td>
</tr>
<tr>
<td>Continuous</td>
<td>BOOL</td>
<td>Continuous Motion</td>
<td>TRUE during continuous motion without a target position. This state exists during velocity control and torque control. This includes when the velocity is 0 because the target velocity is set to 0 and when the velocity is 0 due to an override factor set to 0 during continuous motion.</td>
</tr>
<tr>
<td>Synchronized</td>
<td>BOOL</td>
<td>Synchronized Motion</td>
<td>TRUE during execution of synchronized control. This includes waiting for synchronization after changing to synchronized control instructions.</td>
</tr>
<tr>
<td>Homing</td>
<td>BOOL</td>
<td>Homing</td>
<td>TRUE when homing for the MC_Home or MC_HomeWithParameter instruction.</td>
</tr>
<tr>
<td>Stopping</td>
<td>BOOL</td>
<td>Deceleration Stopping</td>
<td>TRUE until the axis stops for a MC_Stop or MC_TouchProbe instruction. This includes when Execute is TRUE after the axis stops for an MC_Stop instruction. Axis motion instructions are not executed while decelerating to a stop. (CommandAborted is TRUE)</td>
</tr>
<tr>
<td>ErrorStop</td>
<td>BOOL</td>
<td>Error Deceleration Stopping</td>
<td>This status exists when the axis is stopping or stopped for execution of the MC_Immeditate-Stop instruction or a minor fault (while _MC_AX[*].MFaultLvl.Active is TRUE (Axis Minor Fault Occurrence). Axis motion instructions are not executed in this state. (CommandAborted is TRUE)</td>
</tr>
<tr>
<td>Coordinated</td>
<td>BOOL</td>
<td>Coordinated Motion</td>
<td>TRUE when an axes group is enabled by a multi-axes coordinated control instruction.</td>
</tr>
<tr>
<td>Details</td>
<td>_sAXIS_REF_DET</td>
<td>Axis Control Status*1</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Meaning</td>
<td>Function</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>----------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Idle               | BOOL      | Idle                 | TRUE when processing is not currently performed for the command value, except when waiting for in-position state.\(^2\)  
\(Idle\) and *InPosWaiting* are mutually exclusive. They cannot both be TRUE at the same time. |
| InPosWaiting       | BOOL      | In-position Waiting  | TRUE when waiting for in-position state.  
The in-position check is performed when positioning for the in-position check. |
| Homed              | BOOL      | Home Defined         | TRUE when home is defined.\(^3\)  
TRUE: Home defined  
FALSE: Home not defined |
| InHome             | BOOL      | In Home Position     | TRUE when the axis is in the range for home.  
It gives an AND of the following conditions.  
• Home defined  
• The actual current position is in the zero position range with home as the center.  
TRUE also when the zero position is passed by while the axis is moving in command status. |
<p>| VeLLimit(^4)     | BOOL      | Command Velocity Saturation | TRUE while the axis velocity is held to the maximum velocity during synchronized control. |
| Dir _sAXIS_REF_DIR | Command Direction(^5) |                      |                                                                           |
| Posi               | BOOL      | Positive Direction   | TRUE when there is a command in the positive direction.                  |
| Nega               | BOOL      | Negative Direction   | TRUE when there is a command in the negative direction.                  |
| DrvStatus _sAX-    | Servo Drive Status(^6) |                      |                                                                           |
| IS_REF_STA_DRV     |           |                      |                                                                           |
| ServoOn            | BOOL      | Servo ON             | TRUE when the Servomotor is powered.                                     |
| Ready              | BOOL      | Servo Ready          | TRUE when the Servo is ready.                                           |
| MainPower          | BOOL      | Main Power           | TRUE when the Servo Drive main power is ON.                              |
| P_OT               | BOOL      | Positive Limit Input | TRUE when the positive limit input is enabled.                           |
| N_OT               | BOOL      | Negative Limit Input | TRUE when the negative limit input is enabled.                           |
| HomeSw             | BOOL      | Home Proximity Input | TRUE when the home proximity input is enabled.                           |
| Home               | BOOL      | Home Input           | TRUE when the home input is enabled.                                     |
| ImdStop            | BOOL      | Immediate Stop Input | TRUE when the immediate stop input is enabled.                           |
| Latch1             | BOOL      | External Latch Input 1| TRUE when latch input 1 is enabled.                                      |
| Latch2             | BOOL      | External Latch Input 2| TRUE when latch input 2 is enabled.                                      |
| DrvAlarm           | BOOL      | Drive Error Input    | TRUE while there is a Servo Drive error.                                 |
| DrvWarning         | BOOL      | Drive Warning Input  | TRUE while there is a Servo Drive warning.                               |
| ILA                | BOOL      | Drive Internal Limit- | TRUE when the Servo Drive limiting function actually limits the axis.(^8) |
| CSP                | BOOL      | Cyclic Synchronous Position (CSP) Control Mode | TRUE when the Servo is ON at the Servo Drive and the current mode is CSP Mode.(^9) |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSV</td>
<td>BOOL</td>
<td>Cyclic Synchronous Velocity (CSV) Control Mode</td>
<td>TRUE when the Servo is ON at the Servo Drive and the current mode is CSV Mode.</td>
</tr>
<tr>
<td>CST</td>
<td>BOOL</td>
<td>Cyclic Synchronous Torque (CST) Control Mode</td>
<td>TRUE when the Servo is ON at the Servo Drive and the current mode is CST Mode.</td>
</tr>
<tr>
<td>Cmd</td>
<td><em>sAXIS_REF_CMD</em> DATA</td>
<td>Axis Command Value</td>
<td></td>
</tr>
<tr>
<td>Pos</td>
<td>LREAL</td>
<td>Command Current Position</td>
<td>Contains the current value of the command position. (Unit: command units) When the Servo is OFF and the mode is not position control mode, this variable contains the actual current position.</td>
</tr>
<tr>
<td>Vel</td>
<td>LREAL</td>
<td>Command Current Velocity</td>
<td>Contains the current value of the command velocity. (Unit: command units/s) A plus sign is added when traveling in the positive direction, and a minus sign when traveling in the negative direction. The velocity is calculated from the difference with the command current position. When the Servo is OFF and the mode is not the position control mode, the velocity is calculated based on the actual current position.</td>
</tr>
<tr>
<td>AccDec</td>
<td>LREAL</td>
<td>Command Current Acceleration/Deceleration</td>
<td>Contains the current value of the command acceleration/deceleration rate. (Unit: command units/s²) The acceleration/deceleration rate is calculated from the difference with the command current velocity. A plus sign is added for acceleration, and a minus sign is added for deceleration. Zero when the command acceleration/deceleration rate of the instruction under execution is 0.</td>
</tr>
<tr>
<td>Jerk</td>
<td>LREAL</td>
<td>Command Current Jerk</td>
<td>Contains the current value of the command jerk. (Unit: command units/s³) A plus sign is added when the absolute value of acceleration/deceleration is increasing, and a minus sign is added when it is decreasing. Zero when the command acceleration/deceleration rate and command jerk of the instruction under execution is 0.</td>
</tr>
<tr>
<td>Trq</td>
<td>LREAL</td>
<td>Command Current Torque</td>
<td>Contains the current value of the command torque. (Unit: %) A plus sign is added when traveling in the positive direction, and a minus sign when traveling in the negative direction. Contains the same value as the actual current torque except in torque control mode.</td>
</tr>
<tr>
<td>Act</td>
<td><em>sAXIS_REF_Act</em> DATA</td>
<td>Axis Current Value</td>
<td></td>
</tr>
<tr>
<td>Pos</td>
<td>LREAL</td>
<td>Actual Current Position</td>
<td>Contains the actual current position. (Unit: command units)</td>
</tr>
</tbody>
</table>

2-1-2 Axis Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vel</td>
<td>LREAL</td>
<td>Actual Current Velocity</td>
<td>Contains the actual current velocity. (Unit: command units/s) A plus sign is added when traveling in the positive direction, and a minus sign when traveling in the negative direction.</td>
</tr>
<tr>
<td>Trq</td>
<td>LREAL</td>
<td>Actual Current Torque</td>
<td>Contains the current value of the actual torque. (Unit: %) A plus sign is added when traveling in the positive direction, and a minus sign when traveling in the negative direction.</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>ULINT</td>
<td>Time Stamp</td>
<td>Contains the time when the current position of the axis was updated. This variable is valid for an axis for which time stamping is operating. (Unit: ns)</td>
</tr>
<tr>
<td>MFaultLvl</td>
<td>_sMC_REF_EVENT</td>
<td>Axis Minor Fault</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>Axis Minor Fault Occurrence</td>
<td>TRUE while there is an axis minor fault.</td>
</tr>
<tr>
<td>Code</td>
<td>WORD</td>
<td>Axis Minor Fault Code</td>
<td>Contains the code for an axis minor fault. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>Obr</td>
<td>_sMC_REF_EVENT</td>
<td>Axis Observation</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>Axis Observation Occurrence</td>
<td>TRUE while there is an axis observation.</td>
</tr>
<tr>
<td>Code</td>
<td>WORD</td>
<td>Axis Observation Code</td>
<td>Contains the code for an axis observation. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>Cfg</td>
<td>_sAXIS_REF_CFG</td>
<td>Axis Basic Settings</td>
<td></td>
</tr>
<tr>
<td>AxNo</td>
<td>UINT</td>
<td>Axis Number</td>
<td>Contains the logical number of the axis. This number is accessed to recognize the axis number when accessing _sAXIS_REF.</td>
</tr>
<tr>
<td>AxEnable</td>
<td>_eMC_AXIS_USE</td>
<td>Axis Use</td>
<td>Shows if the axis is enabled or disabled. 0: _mcNoneAxis (Undefined Axis) 1: _mcUnusedAxis (Unused Axis) 2: _mcUsedAxis (Used Axis)</td>
</tr>
<tr>
<td>AxType</td>
<td>_eMC_AXIS_TYPE</td>
<td>Axis Type</td>
<td>Contains the axis type. I/O wiring is not required for virtual axes. 0: _mcServo (Servo Axis) 1: _mcEncdr (Encoder Axis) 2: _mcVirServo (Virtual Servo Axis) 3: _mcVirEncdr (Virtual Encoder Axis)</td>
</tr>
<tr>
<td>NodeAddress</td>
<td>UINT</td>
<td>Node Address</td>
<td>Contains the EtherCAT slave address.&quot; A value of 16#FFFF indicates that there is no address.</td>
</tr>
<tr>
<td>ExecID</td>
<td>UINT</td>
<td>Execution ID</td>
<td>Contains the task execution ID. 0: Not assigned to task (undefined axis) 1: Assigned to primary periodic task</td>
</tr>
<tr>
<td>Scale</td>
<td>_sAXIS_REF_SCALE</td>
<td>Unit Conversion Settings</td>
<td></td>
</tr>
<tr>
<td>Num</td>
<td>UDINT</td>
<td>Command Pulse Count Per Motor Rotation</td>
<td>Contains the number of pulses per motor rotation for command positions. The command value is converted to a number of pulses based on the electronic gear ratio.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Meaning</td>
<td>Function</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Den</td>
<td>LREAL</td>
<td>Work Travel Distance Per Motor Rotation</td>
<td>Contains the workpiece travel distance per motor rotation for command positions.⑫</td>
</tr>
<tr>
<td>Units</td>
<td>_eMC_UNITS</td>
<td>Unit of Display</td>
<td>Contains the display unit for command positions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: _mcPls(pulse)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: _mcMm(mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: _mcUm(μm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: _mcNm(nm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: _mcDeg(degree)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: _mcInch(inch)</td>
<td></td>
</tr>
<tr>
<td>CountMode</td>
<td>_eMC_COUNT_MODE</td>
<td>Count Mode</td>
<td>Contains the count mode.</td>
</tr>
<tr>
<td>MaxPos</td>
<td>LREAL</td>
<td>Maximum current position</td>
<td>Contains the maximum value of the current position indication.⑬</td>
</tr>
<tr>
<td>MinPos</td>
<td>LREAL</td>
<td>Minimum current position</td>
<td>Contains the minimum value of the current position indication.⑭</td>
</tr>
</tbody>
</table>

①. Gives the control status of the command.
②. This also includes states where processing is performed while in motion at velocity 0, during following error counter resets, during synchronized control, and during multi-axes coordinated control motion.
③. Even if the variable is TRUE, the home must be defined again in the following cases.
   • When you make a change in the position count settings or the unit conversion settings.
   • If an error or erroneous operation occurs on the Servo Drive, which leads to loss of absolute position data. Examples of errors and erroneous operations include breaks of encoder cables and clear of absolute encoder data.
④. Use VelLimit only for a slave axis that is currently in synchronized control.
⑤. Gives the command travel direction.
⑥. Gives the status of the Servo Drive or other device.
⑦. This variable shows the status of the signal that is set for Encoder Z-Phase Search of Digital inputs in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio. You may not be able to map this signal to a PDO for a servo driver from another manufacturer. Refer to the manual for the servo driver.
⑧. This variable shows the status of bit 11/internal limit active) of the Status word (6041 hex) mapped to a PDO. The condition for it to change to TRUE depends on the specifications of the Servo Drive. Refer to the manual for the servo driver. For the OMRON 1S-series Servo Drive or G5-series Servo Drive, this variable gives one of the following limits: torque limits, velocity limit, drive prohibit inputs, and software limits.
⑨. These variables are based on the value of the Modes of operation display (6061 hex) mapped to a PDO. The conditions for CSP, CSV, and CST to change to TRUE depend on the specifications of the Servo Drive. Refer to the manual for the servo driver.
   If the Modes of operation display (6061 hex) is not mapped to a PDO, they are TRUE when the status of the Status-word (6041 hex) that was mapped to a PDO is Operation Enabled.
⑩. When process data communications is not established between the NY-series Controller and an EtherCAT slave assigned to an axis or between the NY-series Controller and an NX Unit, the actual current position and command current position in the Axis Variable will be the actual current position from just before process data communications changed to a non-established state.
⑪. This variable shows the settings in the Axis Basic Settings.
⑫. For an NX-series Position Interface Unit, this is the node address of the EtherCAT Coupler Unit under which the Position Interface Unit is mounted.
⑬. This variable shows the settings of the electronic gear ratio.
⑭. The parameter is disabled if you set to use a reducer in the unit conversion settings. To confirm alternatively enabled parameters, i.e. Work Travel Distance Per Rotation, Work Gear Ratio, and Motor Gear Ratio, use the MC_ReadAxisParameter (Read Axis Parameters) instruction.
⑮. If the Count Mode is set to Linear Mode, the position just before an overflow is given. In Rotary Mode, the modulo maximum position is given.
2 Variables and Instructions

2-1-3 Axes Group Variables

The variable name of the system-defined Axes Group Variable is _MC_GRP[0..31]. The data type is _sGROUP_REF, which is a structure.

In the descriptions of functions, _MC_AX[*] is used as an example.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_GRP[0..31]</td>
<td>_sGROUP_REF</td>
<td>Axes Group Variable</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>_sGROUP_REF_STA</td>
<td>Axes Group Status</td>
<td>TRUE when the axes group is stopped and is ready to execute.</td>
</tr>
<tr>
<td>Ready</td>
<td>BOOL</td>
<td>Ready-to-execute</td>
<td>The condition for being ready to execute is an AND of the following conditions.</td>
</tr>
<tr>
<td>Disabled</td>
<td>BOOL</td>
<td>Axes Group Disabled</td>
<td>TRUE when the axes group is disabled and stopped.</td>
</tr>
<tr>
<td>Standby</td>
<td>BOOL</td>
<td>Standby</td>
<td>TRUE when the axes group motion instruction is stopped.</td>
</tr>
<tr>
<td>Moving</td>
<td>BOOL</td>
<td>Moving</td>
<td>TRUE while an axes group motion instruction is executed toward the target position.</td>
</tr>
<tr>
<td>Stopping</td>
<td>BOOL</td>
<td>Deceleration Stopping</td>
<td>TRUE until the axes group stops for an MC_GroupStop instruction.</td>
</tr>
</tbody>
</table>

*16. If the Count Mode is set to Linear Mode, the position just before an underflow is given. In Rotary Mode, the modulo minimum position is given.
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorStop</td>
<td>BOOL</td>
<td>Error Deceleration Stopping</td>
<td>TRUE while the axes group is stopping or stopped for the MC_GroupImmediateStop instruction or during an axes group minor fault (when _MC_GP_[*].MFaultLvl_Active is TRUE). Axes group motion instructions are not executed in this state. (CommandAborted is TRUE)</td>
</tr>
<tr>
<td>Idle</td>
<td>BOOL</td>
<td>Idle</td>
<td>TRUE when processing is not currently performed for the command value, except when waiting for in-position state. *2 *Idle and InPosWaiting are mutually exclusive. They cannot both be TRUE at the same time.</td>
</tr>
<tr>
<td>InPosWaiting</td>
<td>BOOL</td>
<td>In-position Waiting</td>
<td>TRUE when any of the composition axes are waiting for in-position state. The in-position check performed when positioning for the in-position check.</td>
</tr>
<tr>
<td>MFAULTLvl</td>
<td>_sMC_REF_EVENT</td>
<td>Axes Group Minor Fault</td>
<td>Contains the value of the axes group minor fault. The value is 0 when the axes group is disabled.</td>
</tr>
<tr>
<td>Active</td>
<td>BOOL</td>
<td>Axes Group Minor Fault Occurrence</td>
<td>TRUE while there is an axes group minor fault.</td>
</tr>
<tr>
<td>Code</td>
<td>UINT</td>
<td>Axes Group Minor Fault Code</td>
<td>Contains the code for an axes group minor fault. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>Obsr</td>
<td>_sMC_REF_EVENT</td>
<td>Axes Group Observation</td>
<td>TRUE while there is an axes group observation.</td>
</tr>
</tbody>
</table>

2 Variables and Instructions

2-1 Variables

2-1-3 Axes Group Variables
<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>WORD</td>
<td>Axes Group Observation Code</td>
<td>Contains the code for an axes group observation. The upper four digits of the event code have the same value.</td>
</tr>
<tr>
<td>Cfg</td>
<td>_sGROUP_REF_CFG</td>
<td>Axes Group Basic Settings</td>
<td></td>
</tr>
<tr>
<td>GrpNo</td>
<td>UINT</td>
<td>Axes Group Number</td>
<td>Contains the logical number of the axes group. This number is accessed to recognize the axes group number when accessing _sGROUP_REF.</td>
</tr>
<tr>
<td>GrpEnable</td>
<td>_eMC_GROUP_USE</td>
<td>Axes Group Use</td>
<td>Shows if the axes group is enabled or disabled. 0: _mcNoneGroup (Undefined Axes Group) 1: _mcUnusedGroup (Unused Axes Group) 2: _mcUsedGroup (Used Axes Group)</td>
</tr>
<tr>
<td>ExecID</td>
<td>UINT</td>
<td>Execution ID</td>
<td>Contains the assigned task execution ID. 0: Not assigned to task (undefined axes group) 1: Assigned to primary periodic task</td>
</tr>
<tr>
<td>Kinematics</td>
<td>_sGROUP_REF_KIM</td>
<td>Kinematics Transformation Settings</td>
<td></td>
</tr>
<tr>
<td>GrpType</td>
<td>_eMC_GROUP_TYPE</td>
<td>Composition</td>
<td>Gives the axis composition for multi-axes coordinated control. 0: _mcXY (two axes) 1: _mcXYZ (three axes) 2: _mcXYZU (four axes)</td>
</tr>
<tr>
<td>Axis[0]</td>
<td>UINT</td>
<td>Axis Selection for Axis A0</td>
<td>Gives the axis number that is assigned to axis A0.</td>
</tr>
<tr>
<td>Axis[2]</td>
<td>UINT</td>
<td>Axis Selection for Axis A2</td>
<td>Gives the axis number that is assigned to axis A2.</td>
</tr>
</tbody>
</table>

*1. Gives the control status of the command.
*2. This also includes states where processing is performed while in motion at a velocity of 0.
*3. Gives the definition of the kinematic conversions for the axes group.

### 2-1-4 Input Variables for Motion Control Instructions

The following tables list the input variables and the valid ranges for motion control instructions, and the valid ranges of enumerations.
## Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE. Other input variables are also input when Execute changes to TRUE. If input values are changed, they will be updated when Execute changes to TRUE again. The output variables are valid as long as Execute remains TRUE even after the instruction is completed. Then, all output variables except for Error and ErrorID are disabled when Execute changes to FALSE. If Execute changes to FALSE before the instruction is completed, output variables are valid for at least one period.</td>
</tr>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction function is enabled when the value of this variable changes to TRUE and disabled when it changes to FALSE. While Enable is TRUE, the other input variables are input every period. If Enable changes to FALSE, all output variables except for Error and ErrorID are disabled.</td>
</tr>
<tr>
<td>PositiveEnable</td>
<td>Positive Direction Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>• MC_MoveJog Instruction When this variable changes to TRUE, the axis starts moving in the positive direction. When it changes to FALSE, the axis stops moving. The Velocity, Acceleration, and Deceleration input variables to the MC_MoveJog instruction are read when PositiveEnable changes to TRUE. • MC_SetTorqueLimit Instruction When this variable changes to TRUE, the positive torque limit is enabled. When it changes to FALSE, the positive torque limit is disabled.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------</td>
<td>-------------------</td>
<td>---------------------------------</td>
<td>---------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| NegativeEnable    | Negative Direction Enable            | BOOL              | TRUE or FALSE                   | FALSE   | • MC_MoveJog Instruction When this variable changes to TRUE, the axis starts moving in the negative direction. When it changes to FALSE, the axis stops moving. The Velocity, Acceleration, and Deceleration input variables to the MC_MoveJog instruction are read when NegativeEnable changes to TRUE.  
|                   |                                      |                   |                                 |         | • MC_SetTorqueLimit Instruction When this variable changes to TRUE, the negative torque limit is enabled. When it changes to FALSE, the negative torque limit is disabled. |
| BufferMode        | Buffer Mode Selection                | _eMC_BUFFER_MODE | 0: _mcAborting  
|                   |                                      |                   | 1: _mcBuffered  
|                   |                                      |                   | 2: _mcBlendingLow  
|                   |                                      |                   | 3: _mcBlendingPrevious  
|                   |                                      |                   | 4: _mcBlendingNext  
|                   |                                      |                   | 5: _mcBlendingHigh       | 0"1     | Specifies the operation when executing more than one motion instruction.  
|                   |                                      |                   | 0: Aborting  
|                   |                                      |                   | 1: Buffered  
|                   |                                      |                   | 2: Blending low  
|                   |                                      |                   | 3: Blending previous  
|                   |                                      |                   | 4: Blending next  
<p>|                   |                                      |                   | 5: Blending high       |
| Velocity          | Target Velocity                      | LREAL             | Positive number&quot;2               | 0       | Specifies the target velocity. &quot;3                                                                                                        |
| Acceleration      | Acceleration Rate                    | LREAL             | Non-negative number             | 0       | Specifies the acceleration rate. &quot;4                                                                                                    |
| Deceleration      | Deceleration Rate                    | LREAL             | Non-negative number             | 0       | Specifies the deceleration rate. &quot;4                                                                                                    |
| Jerk              | Jerk                                 | LREAL             | Non-negative number             | 0       | Specifies the jerk. &quot;5                                                                                                                   |
| Distance          | Travel Distance                      | LREAL             | Negative number, positive number, or 0 | 0       | Specifies the travel distance from the command current position.                                                                      |
|                   |                                      | ARRAY [0..3] OF LREAL | Negative number, positive number, or 0 | 0       | Specifies the target position for linear interpolation.                                                                                   |
| Position          | Target Position                      | LREAL             | Negative number, positive number, or 0 | 0       | Specifies the absolute target position.                                                                                                 |
|                   |                                      | ARRAY [0..3] OF LREAL | Negative number, positive number, or 0 | 0       | Specifies the target position for linear interpolation.                                                                                   |
| VelFactor         | Velocity Override Factor             | LREAL             | 0 to 500                        | 100     | Specifies the velocity override factor. The valid range of the override factors is between 0.01 and 500.00. Values above 500.00 are treated as 500 and values less than 0.01 (including negative values) are treated as 0.01. The override factor will be 0 only when 0 is specified. The unit is %. |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccFactor (Reserved)</td>
<td>Acceleration/ Deceleration Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>JerkFactor (Reserved)</td>
<td>Jerk Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>Reference-Type*7</td>
<td>Position Type Selection</td>
<td>_eMC_REFERENCE_TYPE</td>
<td>0: _mcCommand 1: _mcFeedback 2: _mcLatestCommand</td>
<td>0**1</td>
<td>Specifies the master axis input information. 0: Command position (value calculated in the previous primary period) 1: Actual position (value obtained in the same primary period) 2: Command position (value calculated in the same primary period)</td>
</tr>
<tr>
<td>FeedDistance</td>
<td>Feed Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the travel distance after the interrupt feed input.</td>
</tr>
<tr>
<td>FeedVelocity</td>
<td>Feed Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specifies the travel target velocity after the interrupt feed input.</td>
</tr>
<tr>
<td>ErrorDetect</td>
<td>Error Detection Selection</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specifies whether to detect an error when there is no interrupt feed input. TRUE: Detect errors. FALSE: Do not detect errors.</td>
</tr>
<tr>
<td>Periodic</td>
<td>Periodic Mode</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specifies whether to execute the specified cam table periodically or only once. TRUE: Periodic FALSE: Non-periodic</td>
</tr>
<tr>
<td>StartMode</td>
<td>Start Mode</td>
<td>_eMC_START_MODE</td>
<td>0: _mcAbsolutePosition 1: _mcRelativePosition</td>
<td>0**1</td>
<td>Specifies the coordinates used by MasterStartDistance (master following distance). 0: Absolute position 1: Relative position</td>
</tr>
<tr>
<td>StartPosition</td>
<td>Cam Table Start Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the starting point of the cam table (0 phase) as an absolute position of the master axis.</td>
</tr>
<tr>
<td>MasterStartDistance</td>
<td>Master Following Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the position of the master axis when the following axis starts the cam motion. If you specify Absolute Positioning for StartMode, specify the absolute position of the master axis. If you specify Relative Positioning, specify the relative position of the master axis from StartPosition (Cam Table Start Position).</td>
</tr>
<tr>
<td>MasterScaling</td>
<td>Master Coefficient</td>
<td>LREAL</td>
<td>Positive value (&gt; 0.0)</td>
<td>1.0</td>
<td>The master axis phase is extended or contracted using the specified scale.</td>
</tr>
<tr>
<td>SlaveScaling</td>
<td>Slave Axis Coefficient</td>
<td>LREAL</td>
<td>Positive value (&gt; 0.0)</td>
<td>1.0</td>
<td>The slave axis displacement is extended or contracted using the specified scale.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
<td>-----------</td>
<td>------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MasterOffset</td>
<td>Master Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>The phase of the master axis is shifted using the specified offset value.</td>
</tr>
<tr>
<td>SlaveOffset</td>
<td>Slave Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>The displacement of the slave axis is shifted using the specified offset value.</td>
</tr>
<tr>
<td>CamTransition</td>
<td>Cam Transition Selection</td>
<td>_eMC_CAM_TRANSITION</td>
<td>0: _mcCTNone</td>
<td>0*1</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>OutMode</td>
<td>Sync End Mode Selection</td>
<td>_eMC_OUT_MODE</td>
<td>0: _mcStop</td>
<td>0*1</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>CamMonitorMode</td>
<td>Cam Monitor Mode Selection</td>
<td>_eMC_CAM.MONITOR_MODE</td>
<td>0: _mcCalcCamDistance-Diff</td>
<td>0*1</td>
<td>Specifies information on the cam operation to be monitored. 0: Displacement following error calculation</td>
</tr>
<tr>
<td>Continuous</td>
<td>Continuation Mode Selection</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>RatioNumerator</td>
<td>Gear Ratio Numerator</td>
<td>DINT</td>
<td>Positive or negative number 10,00 0</td>
<td>0</td>
<td>Specifies the electronic gear ratio numerator between the master and slave axes.</td>
</tr>
<tr>
<td>RatioDenominator</td>
<td>Gear Ratio Denominator</td>
<td>UDINT</td>
<td>Positive number 10,00 0</td>
<td>0</td>
<td>Specifies the electronic gear ratio denominator between the master and slave axes.</td>
</tr>
<tr>
<td>MasterSyncPosition</td>
<td>Master Sync Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the absolute master sync position.</td>
</tr>
<tr>
<td>SlaveSyncPosition</td>
<td>Slave Sync Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the absolute slave sync position.</td>
</tr>
<tr>
<td>SlaveDistance</td>
<td>Slave Axis Travel Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the travel distance for the slave axis.</td>
</tr>
<tr>
<td>MasterDistance</td>
<td>Master Axis Travel Distance</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the travel distance of the master axis.</td>
</tr>
<tr>
<td>MasterDistanceInACC</td>
<td>Master Distance in Acceleration</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the travel distance of the master axis while the slave axis is accelerating.</td>
</tr>
<tr>
<td>MasterDistanceInDEC</td>
<td>Master Distance in Deceleration</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the travel distance of the master axis while the slave axis is decelerating.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------</td>
<td>--------------------</td>
<td>------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LinkOption</td>
<td>Synchronization Start Condition</td>
<td>_eMC_LINK-OPTION</td>
<td>0: _mcCommandExecution 1: _mcTriggerDetection 2: _mcMasterReach</td>
<td>0(^{1})</td>
<td>Specifies the condition for the slave axis to synchronize with the master axis. 0: When instruction execution starts 1: When trigger is detected 2: When the master axis reaches the master following distance.</td>
</tr>
<tr>
<td>Combine-Mode</td>
<td>Combine Mode</td>
<td>_eMC_COMBINE_MODE</td>
<td>0: _mcAddAxes 1: _mcSubAxes</td>
<td>0(^{1})</td>
<td>Specifies the combining method. 0: Addition 1: Subtraction</td>
</tr>
<tr>
<td>RatioNumeratorMaster</td>
<td>Master Axis Gear Ratio Numerator</td>
<td>DINT</td>
<td>Positive or negative number 10,00 0</td>
<td></td>
<td>Specifies the electronic gear ratio numerator between the master and slave axes.</td>
</tr>
<tr>
<td>RatioDenominatorMaster</td>
<td>Master Axis Gear Ratio Denominator</td>
<td>UDINT</td>
<td>Positive number 10,00 0</td>
<td></td>
<td>Specifies the denominator of the electronic gear ratio between the master and slave axes.</td>
</tr>
<tr>
<td>RatioNumeratorAuxiliary</td>
<td>Auxiliary Axis Gear Ratio Numerator</td>
<td>DINT</td>
<td>Positive or negative number 10,00 0</td>
<td></td>
<td>Specifies the numerator of the electronic gear ratio between the auxiliary and slave axes.</td>
</tr>
<tr>
<td>RatioDenominatorAuxiliary</td>
<td>Auxiliary Axis Gear Ratio Denominator</td>
<td>UDINT</td>
<td>Positive number 10,00 0</td>
<td></td>
<td>Specifies the denominator of the electronic gear ratio between the auxiliary and slave axes.</td>
</tr>
<tr>
<td>Reference-TypeMaster</td>
<td>Master Axis Position Type</td>
<td>_eMC_REFERENCE&gt;Type</td>
<td>1: _mcFeedback 2: _mcLatestCommand</td>
<td>2(^{1})</td>
<td>Specifies the position type of the master axis. 1: Actual position (value obtained in the same primary period) 2: Command position (value calculated in the same primary period)</td>
</tr>
<tr>
<td>Reference-TypeAuxiliary</td>
<td>Auxiliary Axis Position Type</td>
<td>_eMC_REFERENCE&gt;Type</td>
<td>1: _mcFeedback 2: _mcLatestCommand</td>
<td>2(^{1})</td>
<td>Specifies the position type of the auxiliary axis. 1: Actual position (value obtained in the same primary period) 2: Command position (value calculated in the same primary period)</td>
</tr>
<tr>
<td>PhaseShift</td>
<td>Phase Shift Amount</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0 0</td>
<td></td>
<td>Specifies the master phase shift amount. (^{6})</td>
</tr>
<tr>
<td>Torque</td>
<td>Target Torque</td>
<td>LREAL</td>
<td>0 to 1000.0 300.0</td>
<td></td>
<td>Specify the target torque to output to the Servo Drive in increments of 0.1%. The target torque is specified as a percentage of the rated torque. The unit is %.</td>
</tr>
<tr>
<td>TorqueRamp</td>
<td>Torque Ramp</td>
<td>LREAL</td>
<td>Non-negative number 0</td>
<td></td>
<td>Specifies the rate of change in the torque from the current value to the target torque. The unit is %/s.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
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<td>----------------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PositiveValue</td>
<td>Positive Torque Limit</td>
<td>LREAL</td>
<td>0.1 to 1000.0 or 0.0</td>
<td>300.0</td>
<td>Specifies the torque limit in the positive direction in increments of 0.1%. If a value that exceeds the <strong>Maximum Positive Torque Limit</strong> axis parameter, the positive torque will be the <strong>Maximum Positive Torque Limit</strong>. The value will be 0 if 0 or a negative value is specified.</td>
</tr>
<tr>
<td>NegativeValue</td>
<td>Negative Torque Limit</td>
<td>LREAL</td>
<td>0.1 to 1000.0 or 0.0</td>
<td>300.0</td>
<td>Specifies the torque limit in the negative direction in increments of 0.1%. If a value that exceeds the <strong>Maximum Negative Torque Limit</strong> axis parameter, the negative torque will be the <strong>Maximum Negative Torque Limit</strong>. The value will be 0 if 0 or a negative value is specified.</td>
</tr>
<tr>
<td>WindowOnly</td>
<td>Window Only</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specify whether to enable or disable the window mask.</td>
</tr>
<tr>
<td>FirstPosition</td>
<td>First Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the first position.</td>
</tr>
<tr>
<td>LastPosition</td>
<td>Last Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the last position.</td>
</tr>
<tr>
<td>StopMode</td>
<td>Stopping Mode Selection</td>
<td>_eMC_STOP_MODE</td>
<td>1: _mcImmediateStop 2: _mcImmediateStop-FEReset 3: _mcFreeRunStop 4: _mcNonStop</td>
<td>4*1</td>
<td>Specifies the stopping method. 1: Perform an immediate stop 2: Perform an immediate stop and reset the following error counter 3: Perform an immediate stop and turn OFF the Servo 4: Do not stop</td>
</tr>
<tr>
<td>Relative (Reserved)</td>
<td>Relative Position Selection</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>ExecutionMode</td>
<td>Execution Mode</td>
<td>_eMC_EXECUTION_MODE</td>
<td>0: _mcImmediate</td>
<td>0*1</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>PermittedDeviation</td>
<td>Permitted Following Error</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the permitted maximum value for the following error between the master and slave axes.</td>
</tr>
<tr>
<td>CmdPosMode</td>
<td>Command Current Position Count Sele-</td>
<td>_eMC_CMDP</td>
<td>0: _mcCount</td>
<td>0*1</td>
<td>0: Use the actual current position and update the command current position. Home remains defined.</td>
</tr>
<tr>
<td></td>
<td>tion</td>
<td>OS_MODE</td>
<td></td>
<td></td>
<td>0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMCCOORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0*1</td>
<td>Specifies the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>TransitionMode</td>
<td>Transition Mode</td>
<td>_eMC_TRANSITION_MODE</td>
<td>0: _mcTMNone 10: _mcTMCornerSuperimposed</td>
<td>0*1</td>
<td>Specifies the path of motion. 0: Transition disabled 10: Superimpose corners</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
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<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td>_eMC_MOVE_MODE</td>
<td>0: _mcAbsolute 1: _mcRelative</td>
<td>0&quot;1</td>
<td>Selects the travel method. 0: Absolute positioning 1: Relative positioning</td>
</tr>
<tr>
<td>CircAxes</td>
<td>Circular Axes</td>
<td>ARRAY [0,1] OF UINT</td>
<td>0 to 3</td>
<td>0</td>
<td>Specifies the axes for circular interpolation. 0: Axis A0 1: Axis A1 2: Axis A2 3: Axis A3</td>
</tr>
<tr>
<td>CircMode</td>
<td>Circular Interpolation Mode</td>
<td>_eMC_CIRC_MODE</td>
<td>0: _mcBorder 1: _mcCenter 2: _mcRadius</td>
<td>0&quot;1</td>
<td>Specifies the method for circular interpolation. 0: Border point 1: Center 2: Radius</td>
</tr>
<tr>
<td>AuxPoint</td>
<td>Auxiliary Point</td>
<td>ARRAY [0,1] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the border point, center, or radius.</td>
</tr>
<tr>
<td>EndPoint</td>
<td>End Point</td>
<td>ARRAY [0,1] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the target position.</td>
</tr>
<tr>
<td>PathChoice</td>
<td>Path Choice</td>
<td>_eMC_CIRC_PATHCHOICE</td>
<td>0: _mcCW 1: _mcCCW</td>
<td>0&quot;1</td>
<td>Specifies the path direction. 0: CW 1: CCW</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| HomingMode        | Homing Method    | _eMC_HOMING_MODE | 0: _mcHomeSwTurnHomeSwOff  
1: _mcHomeSwTurnHomeSwOn  
4: _mcHomeSwOff  
5: _mcHomeSwOn  
8: _mcLimitInputOff  
9: _mcHomeSwTurnHomeMask  
11: _mcLimitInputOnly  
12: _mcHomeSwTurnHoldingTime  
13: _mcNoHomeSwHoldingHomeInput  
14: _mcHomePreset | 0\(^1\) | Specify the new setting of the Homing Method.  
0: Proximity reverse turn/home proximity input OFF  
1: Proximity reverse turn/home proximity input ON  
4: Home proximity input OFF  
5: Home proximity input ON  
8: Limit input OFF  
9: Proximity reverse turn/home input mask distance  
11: Limit inputs only  
12: Proximity reverse turn/holding time  
13: No home proximity input/holding home input  
14: Zero position preset |
| AxisUse           | Axis Use         | _eMC_AXIS_USE | 1: _mcUnusedAxis  
2: _mcUsedAxis | 1\(^1\) | Specifies a used axis or an unused axis.  
1: Unused axis  
2: Used axis |
| EnableMask        | Enable Tracks    | WORD          | 16#0000 to FFFF | 0 | Specifies whether to enable or disable each track. There are a maximum of 16 tracks. Specify enable or disable for track 0 with bit 0 and track 15 with bit 15.  
0: Disabled, 1: Enable |
| ValueSource       | Input Information | _sMC_SOURCE | --- | --- | (Reserved) |}

\(^{1}\) The default value for an enumeration variable is actually not the number, but the enumerator.

\(^{2}\) You can use instructions, such as the MC_MoveJog or MC_MoveVelocity instruction, to set the velocity to 0.

\(^{3}\) The unit is command units/s. The command unit is millimeters, micrometers, nanometers, degrees, inches, or pulses.

\(^{4}\) The unit is command units/s\(^2\).

\(^{5}\) The unit is command units/s\(^3\).

\(^{6}\) This unit is command units.

\(^{7}\) To use _mcLatestCommand, the following condition must be met for the master and slave axes.

- The axis number set for the master axis in the system-defined variable for motion control must be lower than the axis number set for the slave axis in the system-defined variable for motion control.

\(^{8}\) If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this variable.

\(^{9}\) This parameter is enabled only for torque control.
### Valid Range of Input Variables

This section gives the valid ranges of input variables to motion control instructions. Refer to individual instruction descriptions for the valid ranges for each instruction.

- **BOOL Input Variables**
  
  Any value other than FALSE is treated as TRUE. For this reason, out-of-range errors do not occur.

- **Enumerated (ENUM) Input Variables**
  
  Values that are outside of the valid range will result in an error.

- **Input Variables Given as Full Range, Positive Number, or Negative Number**
  
  Operation when an input variable is set inside or outside the valid range is described in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Valid range</th>
<th>Outside the maximum value range</th>
<th>Outside the minimum value range (excluding 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>Velocity</td>
<td>0, (-1 ≤ and ≤ -Maximum Velocity), or (1 ≤ and ≤ Maximum Velocity)(^1)</td>
<td>Set to the Maximum Velocity for a positive number, and to the -Maximum Velocity for a negative number.(^2)</td>
<td>Set to 1 pulse/s when positive number, and -1 pulse/s when negative number.(^2)</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>0 or (0.004 ≤ and ≤ Maximum Acceleration)(^3)</td>
<td>Set to the Maximum Acceleration. If the Acceleration time(^4) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.004 pulses/s(^2) when positive number. If the Acceleration time(^4) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>0 or (0.004 ≤ and ≤ Maximum Deceleration)(^5)</td>
<td>Set to the Maximum Deceleration. If the Deceleration time(^4) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.004 pulses/s(^2) when positive number. If the Deceleration time(^4) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>0 or (0.000016 ≤ and 25,600,000,000,000,000,000 pulses/s(^3))</td>
<td>Set to 25,600,000,000,000,000,000 pulses/s(^3). If the Acceleration jerk application time(^6) or the Deceleration jerk application time(^6) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.000016 pulses/s(^3). If the Acceleration jerk application time(^6) or the Deceleration jerk application time(^6) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Valid range</td>
<td>Outside the maximum value range</td>
<td>Outside the minimum value range (excluding 0)</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Distance</td>
<td>Travel Distance</td>
<td>((0 \times FFFFF0000000001) \leq \text{and} \leq (0 \times 000000FFFFFFFFFF))</td>
<td>Error</td>
<td>Values outside of the minimum value range do not occur.</td>
</tr>
<tr>
<td>Position</td>
<td>Command Position</td>
<td>((0 \times FFFFF80000000000) \leq \text{and} &lt; (0 \times 0000007FFFFFFFFFF + 1))</td>
<td>Error</td>
<td>Values outside of the minimum value range do not occur.</td>
</tr>
<tr>
<td>Velfactor</td>
<td>Velocity Override Factor</td>
<td>0 or 0.01 \leq \text{and} \leq 500.00(^8)</td>
<td>Set to 500.00% if higher than 500.00%.</td>
<td>Set to 0.01% if less than 0.01%.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Interpolation Velocity</td>
<td>0.000 000 000 000 01 \leq \text{and} \leq Maximum Interpolation Velocity(^9)</td>
<td>Set to the Maximum Interpolation Velocity.</td>
<td>Set to 0.000 000 000 1 pulses/s.</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Interpolation Acceleration</td>
<td>0 or (0.000 000 000 000 4 \leq \text{and} \leq Maximum Interpolation Acceleration)(^10)</td>
<td>Set to the Maximum Interpolation Acceleration. If the Interpolation acceleration time(^{11}) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.000 000 000 000 4 pulses/s(^2) when positive number. If the Interpolation acceleration time(^{11}) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Interpolation Deceleration</td>
<td>0 or (0.000 000 000 000 4 \leq \text{and} \leq Maximum Interpolation Deceleration)(^12)</td>
<td>Set to the Maximum Interpolation Deceleration. If the Interpolation deceleration time(^{11}) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.000 000 000 000 4 pulses/s(^2) when positive number. If the Interpolation deceleration time(^{11}) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
<tr>
<td>Jerk</td>
<td>Interpolation Jerk</td>
<td>0 or (0.000 000 000 000 0016 \leq \text{and} \leq 51,200,000,000,000,000,000 pulses/s(^3))</td>
<td>Set to 51,200,000,000,000,000,000 pulses/s(^3). If the Interpolation acceleration jerk application time(^{13}) or the Interpolation deceleration jerk application time(^{13}) is less than 125 μs, it will always be 125 μs.</td>
<td>Set to 0.000 000 000 000 0016 pulses/s(^3). If the Interpolation acceleration jerk application time(^{13}) or the Interpolation deceleration jerk application time(^{13}) is greater than 250 s, it will always be 250 s. Error when negative number.</td>
</tr>
</tbody>
</table>

*1. The maximum value that you can set is 2,147,483,647 [pulses/s] when the value is converted to pulses.

*2. If a negative number or 0 is specified when negative numbers and 0 are not included in the effective range, an error occurs.

*3. The upper limit of the Maximum Acceleration in the axis parameters is 3,200,000,000,000 pulses/s\(^2\).


*5. The upper limit of the Maximum Deceleration in the axis parameters is 3,200,000,000,000 pulses/s\(^2\).

*6. The acceleration jerk application time and the deceleration jerk application time are the times that jerk is applied. Calculated as follows: Acceleration jerk application time = Acceleration rate/Jerk and Deceleration jerk application time = Deceleration rate/Jerk.
*7. Position must be an absolute value in pulses and must be no more than 40 bits signed.

*8. The unit is %.

*9. The upper limit of the **Maximum Interpolation Velocity** in the axis parameters is the twice as high as the upper limit of the **Maximum Velocity** in the axis parameters.

*10. The upper limit of the **Maximum Interpolation Acceleration** in the axis parameters is 6,400,000,000,000 pulses/s².

*11. Calculated as follows: Interpolation acceleration time = Interpolation velocity/Interpolation acceleration rate, Interpolation deceleration time = Interpolation velocity/Interpolation deceleration rate, and Acceleration/deceleration time = Acceleration time + Deceleration time.

*12. The upper limit of the **Maximum Interpolation Deceleration** in the axis parameters is 6,400,000,000,000 pulses/s².

*13. The interpolation acceleration jerk application time and the interpolation deceleration jerk application time are the times that interpolation jerk is applied. Calculated as follows: Interpolation acceleration jerk application time = Interpolation acceleration rate/Interpolation jerk and Interpolation deceleration jerk application time = Interpolation deceleration rate/Interpolation jerk.

## Enumerations

This ENUM data is used by input variables to motion control instructions. An enumeration input variable is not actually set to the number, but to the enumerator.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
<th>Corresponding instruction variable (Meaning)</th>
</tr>
</thead>
<tbody>
<tr>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting</td>
<td>Specifies the operation for multi-execution of motion control instructions.</td>
<td>BufferMode (Buffer Mode Selection)</td>
</tr>
<tr>
<td></td>
<td>1: _mcBuffered</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: _mcBlendingLow</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: _mcBlendingPrevious</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: _mcBlendingNext</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5: _mcBlendingHigh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_CIRC_MODE</td>
<td>0: _mcBorder</td>
<td>Specifies the method for circular interpolation.</td>
<td>CircMode (Circular Interpolation Mode)</td>
</tr>
<tr>
<td></td>
<td>1: _mcCenter</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: _mcRadius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_CAM_TRANSITION</td>
<td>0: _mcCTNone</td>
<td>Specifies the slave axis command value output method when the cam is restarted.</td>
<td>CamTransition (Cam Transition Selection)</td>
</tr>
<tr>
<td>_eMC_CIRC_PAT_CHOICE</td>
<td>0: _mcCW</td>
<td>Specifies the path direction.</td>
<td>PathChoice (Path Choice)</td>
</tr>
<tr>
<td></td>
<td>1: _mcCCW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_COMBINE_MODE</td>
<td>0: _mcAddAxes</td>
<td>Specifies the combining method.</td>
<td>CombineMode (Combine Mode)</td>
</tr>
<tr>
<td></td>
<td>1: _mcSubAxes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_COORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>Specifies the coordinate system.</td>
<td>CoordSystem (Coordinate System)</td>
</tr>
<tr>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection</td>
<td>Specifies the direction of motion.</td>
<td>Direction</td>
</tr>
<tr>
<td></td>
<td>1: _mcShortestWay</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: _mcNegativeDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: _mcCurrentDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: _mcNoDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td>Corresponding instruction variable (Meaning)</td>
</tr>
<tr>
<td>----------------------------</td>
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<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>_eMC_EXECUTION_MODE</td>
<td>0: _mcImmediately</td>
<td>(Reserved)</td>
<td>ExecutionMode (Execution Mode)</td>
</tr>
<tr>
<td>_eMC_LINKOPTION</td>
<td>0: _mcCommandExecution 1: _mcTriggerDetection 2: _mcMasterReach</td>
<td>Specifies the condition for the slave axis to synchronize with the master axis. 0: Start of instruction 1: When trigger is detected 2: When the master axis reaches the master following distance</td>
<td>LinkOption (Synchronization Start Condition)</td>
</tr>
<tr>
<td>_eMC_MOVE_MODE</td>
<td>0: _mcAbsolute 1: _mcRelative 2: _mcVelocity</td>
<td>Selects the travel method. 0: Absolute positioning 1: Relative positioning 2: Velocity control</td>
<td>MoveMode (Travel Mode)</td>
</tr>
<tr>
<td>_eMC_OUT_MODE</td>
<td>0: _mcStop</td>
<td>Specifies the mode to disable the synchronized control instruction. 0: Deceleration stop</td>
<td>OutMode (Sync End Mode Selection) (Reserved)</td>
</tr>
<tr>
<td>_eMC_SWLMT_MODE</td>
<td>0: _mcNonSwLmt 1: _mcCmdDecelerationStop 2: _mcCmdImmediateStop 3: _mcActDecelerationStop 4: _mcActImmediateStop</td>
<td>Enables and disables the software limits and specifies the Stop Mode. 0: Disable software limits 1: Deceleration stopping enabled for command position 2: Enable software limits and perform immediate stop for command position 3: Enable software limits and decelerate to stop for actual position 4: Enable software limits and perform immediate stop for actual position</td>
<td>SettingValue (Setting Value)</td>
</tr>
<tr>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td>Corresponding instruction variable (Meaning)</td>
</tr>
<tr>
<td>---------------------------</td>
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<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>_eMC_REFERERENCE_TYPE^2</td>
<td>0: _mcCommand 1: _mcFeedback 2: _mcLatestCommand</td>
<td>Specifies the position type. 0: Command position (value calculated in the previous primary period) 1: Actual position (value obtained in the same primary period) 2: Command position (value calculated in the same primary period)</td>
<td>ReferenceType (Position Type Selection) ReferenceTypeMaster (Master Axis Position Type Selection) ReferenceTypeAuxiliary (Auxiliary Axis Position Type Selection)</td>
</tr>
<tr>
<td>_eMC_START_MODE</td>
<td>0: _mcAbsolutePosition 1: _mcRelativePosition</td>
<td>Specifies the coordinate system used by MasterStartDistance (master following distance). 0: Absolute position 1: Relative position</td>
<td>StartMode (Start Mode)</td>
</tr>
<tr>
<td>_eMC_STOP_MODE</td>
<td>0: _mcDeccelerationStop 1: _mcImmediateStop 2: _mcImmediateStopFEReset 3: _mcFreeRunStop 4: _mcNonStop</td>
<td>Specifies the stopping method. 0: Deceleration stop 1: Perform an immediate stop 2: Perform an immediate stop and reset the following error counter 3: Turn OFF the Servo 4: Do not stop</td>
<td>StopMode (Stopping Mode Selection)</td>
</tr>
<tr>
<td>_eMC_TRIGGER_LATCH_ID</td>
<td>0: _mcLatch1 1: _mcLatch2</td>
<td>Specifies which of the two latch functions to use. 0: Latch 1 1: Latch 2</td>
<td>LatchID</td>
</tr>
<tr>
<td>_eMC_CMDCOMMAND_MODE</td>
<td>0: _mcCount</td>
<td>0: Use the actual current position and update the command current position. Home remains defined.</td>
<td>CmdPosMode (Command Current Position Count Selection)</td>
</tr>
<tr>
<td>_eMC_TRANSITION_MODE</td>
<td>0: _mcTMNone 10: _mcTMCornerSuperimposed</td>
<td>Specifies the path of motion. 0: Transition disabled 10: Superimpose corners</td>
<td>TransitionMode (Transition Mode)</td>
</tr>
<tr>
<td>_eMC_TRIGGER_MODE</td>
<td>0: _mcDrive 1: _mcController</td>
<td>Specifies the trigger mode. 0: Drive Mode 1: Controller Mode</td>
<td>Mode</td>
</tr>
<tr>
<td>_eMC_TRIGGER_INPUT_DRIVE</td>
<td>0: _mcEncoderMark 1: _mcEXT</td>
<td>Specifies the trigger signal in Drive Mode. 0: Z-phase signal 1: External input</td>
<td>InputDrive (Trigger Input Signal)</td>
</tr>
<tr>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td>Corresponding instruction variable (Meaning)</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>_eMC_HOME_INPUT</td>
<td>0: _mcZPhase 1: _mcExternalSignal</td>
<td>Select the input to use for the home input signal. 0: Use Z-phase input as home. 1: Use external home input.</td>
<td>---</td>
</tr>
<tr>
<td>_eMC_LIMIT.Reverse_MODE</td>
<td>0: _mcErrorStop 1: _mcRevImmediateStop 2: _mcRevDecelerationStop</td>
<td>Sets the stopping method when the limit input turns ON during homing. 0: No reverse turn/minor fault stop (Stop according to Limit Input Stop Method parameter,) 1: Reverse turn/immediate stop 2: Reverse turn/deceleration stop</td>
<td>---</td>
</tr>
<tr>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td>Corresponding instruction variable (Meaning)</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>_eMC_ACCDE-COVER</td>
<td>0: _mcAccDecOverBuffer</td>
<td>Sets the operation for when the maximum acceleration/deceleration rate would be exceeded after excessive acceleration/deceleration during acceleration/deceleration control of the axis because stopping at the target position is given priority. 0: Use rapid acceleration/deceleration. (Blending is changed to Buffered.) ¹³ 1: Use rapid acceleration/deceleration. 2: Minor fault stop ⁴</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>1: _mcAccDecOverRapid</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: _mcAccDecOverErrorStop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_REVERSE_MODE</td>
<td>0: _mcReverseModeDecelerationStop</td>
<td>Specifies the operation for reversing rotation for multi-execution of instructions, re-execution of instructions, and interrupt feeding. 0: Deceleration stop 1: Immediate stop</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>1: _mcReverseModeImmediateStop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_COUNT_MODE</td>
<td>0: _mcCountModeLinear</td>
<td>Sets the count mode for the position. 0: Linear Mode (finite length) 1: Rotary Mode (infinite length)</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>1: _mcCountModeRotary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_UNITS</td>
<td>0: _mcPls</td>
<td>Sets the unit for command positions. 0: pulse 1: mm 2: μm 3: nm 4: degree 5: inch</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>1: _mcMm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: _mcUm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: _mcNm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: _mcDeg</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5: _mcInch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>_eMC_CAM_MONITOR_MODE ⁵</td>
<td>0: _mcCalcCamDistanceDiff</td>
<td>Specifies information on the cam operation to be monitored. 0: Displacement following error calculation</td>
<td>---</td>
</tr>
</tbody>
</table>

¹ This parameter is enabled only for torque control.
² To use _mcLatestCommand, the following condition must be met for the master and slave axes. When you use mcLatestCommand, the axis number set for the master axis in the system-defined variable for motion control must be lower than the axis number set for the slave axis in the system-defined variable for motion control.
³ Blending is not changed to Buffered. For details, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
⁴ The axis does not stop with an error and operation continues if blending operation is used. For details, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
⁵ If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this variable.

### 2-1-5 Output Variables for Motion Control Instructions

The following table lists the output variables for motion control instructions.
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed. At this time, output variables Active, Error, and CommandAborted are FALSE. Done will be TRUE for at least one period if the input variable Execute is FALSE when the instruction is completed. If Execute is TRUE, Done remains TRUE until Execute changes to FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Changes to TRUE when an instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Changes to TRUE when the instruction is executed. This variable is TRUE while the instruction is actually controlling an axis or axes group. At this time, output variables Done, Error, and CommandAborted are FALSE.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Changes to TRUE when busy.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Instruction Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when an instruction could not be executed or when it was aborted during execution. The instruction is not executed if there is an error with the target axis or axes group. Similarly, the instruction is not executed while the target axis or axes group is decelerating to a stop. The instruction is aborted when another instruction is executed, or if an error other than for this instruction occurs. At this time, output variables Done, Active, and Error change to FALSE. If the instruction is aborted while the input variable Execute is FALSE, CommandAborted will be TRUE for at least one period. If Execute or Enable is TRUE, CommandAborted remains TRUE until Execute or Enable changes to FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when there is an error caused by a mistake in an input variable or instruction processing.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*2</td>
<td>Contains the error code when an error occurs. 16#0000 indicates normal operation.</td>
</tr>
<tr>
<td>Failure</td>
<td>Failure End</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction was not executed correctly.</td>
</tr>
<tr>
<td>Status</td>
<td>Servo ON</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the device is ready for operation.</td>
</tr>
<tr>
<td>EndOfProfile</td>
<td>End of Cam Cycle</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Changes to TRUE when the cam table end point is executed.</td>
</tr>
<tr>
<td>Index</td>
<td>Index</td>
<td>UINT</td>
<td>Non-negative number</td>
<td>Contains the cam data index number.</td>
</tr>
<tr>
<td>StartSync</td>
<td>Following</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when acceleration/deceleration is started for synchronization and the device is ready for operation.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RecordedPosition</td>
<td>Latched Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the latched position. *3</td>
</tr>
<tr>
<td>Invalid</td>
<td>Excessive Following Error between Axes</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the permitted following error between axes is exceeded.</td>
</tr>
<tr>
<td>DeviatedValue</td>
<td>Following Error between Axes</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the difference between the specified master and slave axes. *3</td>
</tr>
<tr>
<td>EndPointIndex</td>
<td>End Point Index</td>
<td>UINT</td>
<td>Non-negative number</td>
<td>Contains the cam table end point index.</td>
</tr>
<tr>
<td>MaxDataNumber</td>
<td>Maximum Number of Cam Data</td>
<td>UINT</td>
<td>Positive number</td>
<td>Contains the maximum cam data number.</td>
</tr>
<tr>
<td>InVelocity</td>
<td>Target Velocity Reached</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>InSync</td>
<td>In Sync</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when slave axis is synchronized to the master axis, or when the slave axis reaches the slave sync position.</td>
</tr>
<tr>
<td>InGear</td>
<td>Gear Ratio Achieved</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the slave axis reaches the target velocity.</td>
</tr>
<tr>
<td>InCombination</td>
<td>Axes Combined</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when axes are combined.</td>
</tr>
<tr>
<td>InCam</td>
<td>Cam Motion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the cam table start point is executed.</td>
</tr>
<tr>
<td>InTorque</td>
<td>Target Torque Reached</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the target torque is reached.</td>
</tr>
<tr>
<td>InFeed</td>
<td>Feeding</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while feeding after receiving a latch input.</td>
</tr>
<tr>
<td>InZone</td>
<td>In Zone</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axes position is within the zone range.</td>
</tr>
<tr>
<td>Valid</td>
<td>Enabled</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axes group is being controlled.</td>
</tr>
<tr>
<td>CommandPosition</td>
<td>Command Current Position</td>
<td>ARRAY [0..3] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the current value of the command position. *3</td>
</tr>
<tr>
<td>ActualPosition</td>
<td>Actual Current Position</td>
<td>ARRAY [0..3] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the actual current position. *3</td>
</tr>
</tbody>
</table>
### 2 Variables and Instructions

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosition</td>
<td>In Position</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the actual current positions for all composition axes are within the in-position range of their target positions.</td>
</tr>
<tr>
<td>InOperation</td>
<td>In Operation</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the operation for the instruction is in progress.</td>
</tr>
<tr>
<td>CalcPosition</td>
<td>Calculated Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the position for the specified time stamp. *3</td>
</tr>
<tr>
<td>ErrorParameterCode</td>
<td>Parameter Detail Code</td>
<td>WORD</td>
<td>*2</td>
<td>Contains the attached information for some error codes. If the information is saved, the detail code of the parameter for which the error occurred is output.</td>
</tr>
<tr>
<td>ErrorNodePointIndex</td>
<td>Node Point Element Number</td>
<td>UINT</td>
<td>*2</td>
<td>Contains the attached information for some error codes. If the information is saved, the element number of the node point for which the error occurred is output.</td>
</tr>
<tr>
<td>OutputtedOffsetPosition</td>
<td>Position Offset Value</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the position offset that was added to the command current position. The value is updated when Active is TRUE. Updating is stopped and the value is retained when CommandAborted or Error is TRUE.</td>
</tr>
</tbody>
</table>

*1. Error is not reset to FALSE until you execute one of the following instructions: MC_Reset, MC_GroupReset, or ResetMCError.

This behavior is different from the PLCopen® specifications. With PLCopen® specifications, it changes to FALSE when Execute changes to FALSE.

When Error is TRUE, the motion control instruction is not executed. Instructions are not executed after an error is cleared even if Execute is TRUE. The value of this variable must change from FALSE to TRUE to execute the instruction. Enable-type motion control instructions are executed whenever their Enable variable is TRUE.

*2. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

*3. This unit is command units. The command unit is millimeters, micrometers, nanometers, degrees, inches, or pulses.

#### Additional Information

To enable accessing output variables for motion control instructions even after the operating mode is changed, assign variables that have output parameters with a retain attribute. By accessing the assigned output parameter, you can access the output variable immediately before the operating mode changed.

### 2-1-6 In-Out Variables for Motion Control Instructions

The following table lists the in-out variables for motion control instructions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis.</td>
</tr>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_REF</td>
<td>---</td>
<td>Specifies the axes group.</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>Auxiliary Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the auxiliary axis.</td>
</tr>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the master axis.</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the slave axis.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------</td>
<td>----------------------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CamTable</td>
<td>Cam Table</td>
<td>ARRAY [0..N] OF _sMC_CAM_REF</td>
<td></td>
<td>Specifies the cam data structure _sMC_CAM_REF array variable as the cam table.</td>
</tr>
<tr>
<td>TriggerInput</td>
<td>Trigger Input</td>
<td>_sTRIGGER_REF</td>
<td>---</td>
<td>Sets the trigger condition.</td>
</tr>
<tr>
<td>TriggerVariable</td>
<td>Trigger Variable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specifies a trigger input variable when the controller mode is specified with a trigger condition.</td>
</tr>
<tr>
<td>Target</td>
<td>Write Target</td>
<td>_sAXIS_REF or _sGROUP_REF</td>
<td>---</td>
<td>Specifies the axis or axes group for which to write a parameter.</td>
</tr>
<tr>
<td>SettingValue</td>
<td>Setting Value</td>
<td>Depends on the variable that is specified.</td>
<td>---</td>
<td>Specifies the value to write. The valid range follows the motion control parameter that is specified by ParameterNumber. The default value is 0.</td>
</tr>
<tr>
<td>Axes</td>
<td>Axes Group Composition Axes</td>
<td>ARRAY [0..3] OF UINT</td>
<td>---</td>
<td>Specify the axis numbers of the new composition axes.</td>
</tr>
<tr>
<td>HomingParameter</td>
<td>Homing Parameter</td>
<td>_sHOMING_REF</td>
<td>---</td>
<td>Sets the homing parameter.</td>
</tr>
<tr>
<td>Switches</td>
<td>Switches</td>
<td>ARRAY [0..255] OF _sCAMS- WITCH_REF</td>
<td>---</td>
<td>Specifies an array of _sCAMS-WITCH_REF switch structures for use as switch ON/OFF pattern data. The array element numbers indicate the switch numbers.</td>
</tr>
<tr>
<td>Outputs</td>
<td>Output Signals</td>
<td>ARRAY [0..15] OF _sOUTPUT_REF</td>
<td>---</td>
<td>Specifies an array variable of _sOUTPUT_REF output signal structures for use as the output destinations for digital ON/OFF time outputs that are calculated based on switch ON/OFF pattern data. The array element numbers indicate the track numbers. You can specify this array variable as an in-out variable for a NX_AryDOutTimeStamp instruction to actually turn ON and OFF digital outputs.</td>
</tr>
<tr>
<td>TrackOptions</td>
<td>Track Options</td>
<td>ARRAY [0..15] OF _sTRACK_REF</td>
<td>---</td>
<td>Specifies an array variable of _sTRACK_REF track option structures for use as switch operating conditions. The array element numbers indicate the track numbers.</td>
</tr>
<tr>
<td>CamProperty</td>
<td>Cam Properties</td>
<td>_sMC_CAM_PROPERTY</td>
<td>---</td>
<td>Specifies a variable of _sMC_CAM_PROPERTY cam property structures. A user-defined variable with a data type of _sMC_CAM_PROPERTY or a cam property variable created on the Cam Editor of the Sysmac Studio is specified.</td>
</tr>
<tr>
<td>CamNodes</td>
<td>Cam Nodes</td>
<td>ARRAY [0..N] OF <em>sMC_CAM</em> NODE</td>
<td>---</td>
<td>Specifies an array variable of _sMC_CAM_NODE cam node structures. A user-defined variable with a data type of _sMC_CAM_NODE or a cam node variable created on the Cam Editor of the Sysmac Studio is specified.</td>
</tr>
</tbody>
</table>

*1 Specifies the cam data structure _sMC_CAM_REF array variable as the cam table.

*2 The default value is 0.

*3 A user-defined variable with a data type of _sMC_CAM_NODE or a cam node variable created on the Cam Editor of the Sysmac Studio is specified.
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxisParameter</td>
<td>Axis Parameters</td>
<td>_sAXIS_PARAM</td>
<td>---</td>
<td>When writing, specifies the axis parameters to write. When reading, specifies the variable with a data type of _sAXIS_PARAM to which to write the axis parameters that are read.</td>
</tr>
<tr>
<td>CamMonitorValue</td>
<td>Cam Monitor Values</td>
<td>_sMC_CAM_MONITOR_DISTANCEDIFF</td>
<td>---</td>
<td>Outputs information on the cam operation. *5</td>
</tr>
</tbody>
</table>

*1. N in the array variable is set automatically by the Sysmac Studio. Specify a cam data variable that was created on the Sysmac Studio.
*2. For details on the data types of variables, refer to Parameter Number Data Types and Valid Ranges on page 5-14.
*3. If you use a user-defined variable, create an array variable with a starting element number of 0 and a maximum of 358 array elements N.
*4. If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this variable.
*5. Information on the cam operation to be monitored is specified by CamMonitorMode (Cam Monitor Mode Selection).
2-2 Instructions

There are three types of motion control instructions. They are given in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common commands</td>
<td>Common instructions for the MC Function Module</td>
</tr>
<tr>
<td>Axis commands</td>
<td>Instructions for MC Function Module to perform single-axis control</td>
</tr>
<tr>
<td>Axes group commands</td>
<td>Instructions for MC Function Module to perform multi-axes coordinated control</td>
</tr>
</tbody>
</table>

For details on common commands, refer to Section 5 Common Command Instructions on page 5-1. For axis commands, refer to Section 3 Axis Command Instructions on page 3-1. For axes groups, refer to Section 4 Axes Group Instructions on page 4-1.

With the NX-series Position Interface Units, some motion control instructions are subject to functional restrictions and some motion control instructions cannot be used. Refer to the NX-series Position Interface Units User's Manual (Cat. No. W524) for details.

2-2-1 Common Commands

This section describes the common instructions for the MC Function Module.

The "Classification" column gives "Administration" for non-motion instructions and "Motion" for motion instructions.

The symbols have the following meanings.

- P : Instructions defined in PLCopen® technical specifications.
- O : Instructions defined for the MC Function Module.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Instruction name</th>
<th>Outline</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_SetCamTable-Property</td>
<td>Set Cam Table Properties</td>
<td>The end point index of the cam table that is specified in the input parameter is changed.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_SaveCamTable</td>
<td>Save Cam Table</td>
<td>Saves the cam table specified with the input parameter.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_Write</td>
<td>Write MC Setting</td>
<td>Writes part of the parameter settings for motion control.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_GenerateCamTable</td>
<td>Generate Cam Table</td>
<td>Creates a cam table for the cam properties and cam nodes specified in the I/O parameters.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_WriteAxisParameter</td>
<td>Write Axis Parameters</td>
<td>Writes the settings of the axis parameters in the motion control parameters.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_ReadAxisParameter</td>
<td>Read Axis Parameters</td>
<td>Reads the settings of the axis parameters from the motion control parameters.</td>
<td>Administration</td>
</tr>
</tbody>
</table>

For details on the axis states due to instruction execution, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

2-2-2 Axis Commands

This section describes the instructions that are used to perform single-axis control for the MC Function Module.

The "Classification" column gives "Administration" for non-motion instructions and "Motion" for motion instructions.
The symbols have the following meanings.

- \( P \) : Instructions defined in PLCopen® technical specifications.
- \( O \) : Instructions defined for the MC Function Module.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Instruction name</th>
<th>Outline</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Power</td>
<td>Power Servo</td>
<td>Makes the Servo Drive ready to operate.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_MoveJog</td>
<td>Jog</td>
<td>Performs jogging according to the specified target velocity.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_Home</td>
<td>Home</td>
<td>Operates the motor to determine home using the limit signals, home proximity signal, and home signal.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_HomeWithParameter</td>
<td>Home with Parameters</td>
<td>Sets the homing parameter and operates the motor to determine home. It uses the limit signals, home proximity signal, and home signal.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_Move</td>
<td>Positioning</td>
<td>Performs absolute positioning or relative positioning.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveAbsolute</td>
<td>Absolute Positioning</td>
<td>Performs positioning for the specified absolute target position.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveRelative</td>
<td>Relative Positioning</td>
<td>Performs positioning for the specified travel distance from the command current position.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveVelocity</td>
<td>Velocity Control</td>
<td>Performs velocity control with the Position Control Mode of the Servo Drive.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveZeroPosition</td>
<td>High-speed Home</td>
<td>Performs positioning with an absolute position of 0 as the target position to return to home.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveFeed</td>
<td>Interrupt Feeding</td>
<td>Positioning is performed for the specified travel distance from the position where an external device triggers an interrupt input.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_Stop</td>
<td>Stop</td>
<td>Decelerates an axis to a stop.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_ImmediateStop</td>
<td>Immediate Stop</td>
<td>Stops an axis according to the stopping mode that is set with the StopMode (Stopping Mode Selection) input variable regardless of the status of the axis.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_SetPosition</td>
<td>Set Position</td>
<td>Changes the command current position or the actual current position as required for an axis.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_SetOverride</td>
<td>Set Override Factors</td>
<td>Changes the target velocity for an axis.</td>
<td>Administration</td>
</tr>
<tr>
<td>MC_ResetFollowingError</td>
<td>Reset Following Error Counter</td>
<td>Resets the following error between the command position and the actual position.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_CamIn</td>
<td>Start Cam Operation</td>
<td>Starts cam operation with a specified cam table.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_CamOut</td>
<td>End Cam Operation</td>
<td>Ends cam operation for the axis specified with the input parameter.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_CamMonitor*1</td>
<td>Cam Monitor</td>
<td>Monitors information on the cam operation.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_GearIn</td>
<td>Start Gear Operation</td>
<td>Specifies the gear ratio between the master axis and the slave axis and starts gear operation.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_GearInPos</td>
<td>Positioning Gear Operation</td>
<td>Specifies the gear ratio between the master axis and the slave axis and starts electronic gear operation. Specifies the positions of the master axis and slave axis to start synchronization.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_GearOut</td>
<td>End Gear Operation</td>
<td>Cancels MC_GearIn and MC_GearInPos instructions.</td>
<td>Motion</td>
</tr>
<tr>
<td>MC_MoveLink</td>
<td>Synchronous Positioning</td>
<td>Performs positioning in sync with the specified master axis.</td>
<td>Motion</td>
</tr>
<tr>
<td>Instruction</td>
<td>Instruction name</td>
<td>Outline</td>
<td>Classification</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>MC_CombineAxes</td>
<td>Combine Axes</td>
<td>Outputs the sum or difference of the command positions of two axes as the command position.</td>
<td>Motion P</td>
</tr>
<tr>
<td>MC_Phasing</td>
<td>Shift Master Axis Phase</td>
<td>Shifts the phase of the master axis currently in synchronized control.</td>
<td>Motion P</td>
</tr>
<tr>
<td>MC_TorqueControl</td>
<td>Torque Control</td>
<td>Uses the Torque Control Mode of the Servo Drive to control the torque.</td>
<td>Motion P</td>
</tr>
<tr>
<td>MC_SetTorqueLimit</td>
<td>Set Torque Limit</td>
<td>Limits the torque output from the Servo Drive through the torque limit function of the Servo Drive.</td>
<td>Administration O</td>
</tr>
<tr>
<td>MC_ZoneSwitch</td>
<td>Zone Monitor</td>
<td>Determines if the command position or actual current position of an axis is within a specified zone.</td>
<td>Administration O</td>
</tr>
<tr>
<td>MC_TouchProbe</td>
<td>Enable External Latch</td>
<td>Records the position of an axis when a trigger signal occurs.</td>
<td>Administration P</td>
</tr>
<tr>
<td>MC_AbortTrigger</td>
<td>Disable External Latch</td>
<td>Disables the current latch.</td>
<td>Administration P</td>
</tr>
<tr>
<td>MC_AxesObserve</td>
<td>Monitor Axis Following Error</td>
<td>Monitors the deviation between the command positions or actual positions for the specified two axes to see if it exceeds the allowed value.</td>
<td>Administration O</td>
</tr>
<tr>
<td>MC_SyncMoveVelocity</td>
<td>Cyclic Synchronous Velocity Control</td>
<td>Outputs the value set for the target velocity every primary period to the Servo Drive in Cyclic Synchronous Velocity Mode.</td>
<td>Motion O</td>
</tr>
<tr>
<td>MC_SyncMoveAbsolute</td>
<td>Cyclic Synchronous Absolute Positioning</td>
<td>Cyclically outputs the specified target positions for the axes.</td>
<td>Motion O</td>
</tr>
<tr>
<td>MC_Reset</td>
<td>Reset Axis Error</td>
<td>Clears an axis error.</td>
<td>Administration P</td>
</tr>
<tr>
<td>MC_ChangeAxisUse</td>
<td>Change Axis Use</td>
<td>Temporarily changes the Axis Use axis parameter.</td>
<td>Administration P</td>
</tr>
<tr>
<td>MC_DigitalCamSwitch</td>
<td>Enable Digital Cam Switch</td>
<td>Turns a digital output ON or OFF according to the axis position.</td>
<td>Administration P</td>
</tr>
<tr>
<td>MC_TimeStampToPos</td>
<td>Time Stamp to Axis Position Calculation</td>
<td>Calculates the position of the axis for the specified time stamp.</td>
<td>Administration O</td>
</tr>
<tr>
<td>MC_SyncOffsetPos</td>
<td>Cyclic Synchronous Position Offset Compensation</td>
<td>Cyclically adds the specified position offset to the command current position of the slave axis in synchronized control, and outputs the result.</td>
<td>Motion O</td>
</tr>
<tr>
<td>MC_OffsetPosition *1</td>
<td>Position Offset Compensation</td>
<td>Adds the specified position offset to the command current position of the slave axis in synchronized control with an acceleration/deceleration curve applied, and outputs the result.</td>
<td>Motion O</td>
</tr>
</tbody>
</table>

*1. If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this instruction.

For details on the axis states due to instruction execution, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Refer to the compliance list for items that conform to PLCopen® technical specifications.

The compliance list can be accessed on the PLCopen® website.

### 2-2-3 Axes Group Commands

This section describes the instructions to perform multi-axes coordinated control for the MC Function Module.
The "Classification" column gives "Group administration" for non-motion instructions and "Group motion" for motion instructions.

The symbols have the following meanings.

- **P**: Instructions defined in PLCopen® technical specifications.
- **O**: Instructions defined for the MC Function Module.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Instruction name</th>
<th>Outline</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_GroupEnable</td>
<td>Enable Axes Group</td>
<td>Enables an axes group.</td>
<td>Group administration</td>
</tr>
<tr>
<td>MC_GroupDisable</td>
<td>Disable Axes Group</td>
<td>Disables an axes group.</td>
<td>Group administration</td>
</tr>
<tr>
<td>MC_MoveLinear</td>
<td>Linear Interpolation</td>
<td>Performs linear interpolation.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_MoveLinearAbsolute</td>
<td>Linear Interpolation</td>
<td>Performs linear interpolation for the specified absolute position.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_MoveLinearRelative</td>
<td>Relative Linear Interpolation</td>
<td>Performs linear interpolation for the specified relative position.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_MoveCircular2D</td>
<td>Circular 2D Interpolation</td>
<td>Performs circular interpolation for two axes.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_GroupStop</td>
<td>Group Stop</td>
<td>Decelerates all axes in an interpolated motion to a stop.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_GroupImmediateStop</td>
<td>Axes Group Immediate Stop</td>
<td>Immediately stops all axes that are currently in interpolated motion with the method that is specified in the axis parameters.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_GroupSetOverride</td>
<td>Set Group Overrides</td>
<td>Changes the blended target velocity during an interpolated motion.</td>
<td>Group administration</td>
</tr>
<tr>
<td>MC_GroupReadPosition</td>
<td>Read Axes Group Position</td>
<td>Gets the command current positions and the actual current positions of an axes group.</td>
<td>Group administration</td>
</tr>
<tr>
<td>MC_ChangeAxesInGroup</td>
<td>Change Axes in Group</td>
<td>Temporarily changes the Composition Axes axes group parameter.</td>
<td>Group administration</td>
</tr>
<tr>
<td>MC_GroupSyncMoveAbsolute</td>
<td>Axes Group Cyclic Synchronous Absolute Positioning</td>
<td>Cyclically outputs the specified target positions for the axes.</td>
<td>Group motion</td>
</tr>
<tr>
<td>MC_GroupReset</td>
<td>Group Reset</td>
<td>Clears axes group errors and axis errors.</td>
<td>Group administration</td>
</tr>
</tbody>
</table>

For details on the axes group states due to instruction execution, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

Refer to the compliance list for items that conform to PLCopen® technical specifications. The compliance list can be accessed on the PLCopen® website.
2-3 PDO Mapping

You must map the objects that are required for the motion control functions that you will use to process data communications.

The PDO map lists all of the objects that are registered in advance.

If you use an OMRON 1S-series R88D-1SN□□□ECT, R88D-1SAN□□□ECT, G5-series R88D-KN □□□ECT (version 2.1 or later), or R88D-KN□□□ECT-L (version 1.1 or later) Servo Drive, it is not necessary to change the default PDO map on the Sysmac Studio.

| RxPDO: 261th Receive PDO Mapping (1704 hex) | Controlword (6040 hex), Target Position (607A hex), Target Velocity (60FF hex), Target Torque (6071 hex), Modes of Operation (6060 hex), Touch Probe Function (60B8 hex), Max Profile Velocity (607F hex), Positive Torque Limit Value (60E0 hex), and Negative Torque Limit Value (60E1 hex) |
| TxPDO: 259th Transmit PDO Mapping (1B02 hex) | Error Code (603F hex), Status Word (6041 hex), Position Actual Value (6064 hex), Torque Actual Value (6077 hex), Modes of Operation Display (6061 hex), Touch Probe Status (60B9 hex), Touch Probe Pos1 Pos Value (60BA hex), Touch Probe Pos2 Pos Value (60BC hex), and Digital Inputs (60FD hex) |

### Additional Information

To perform fully-closed control with an OMRON G5-series R88D-KN□□□ECT Servo Drive, select 1701 hex or 1600 hex for RxPDO. For 1600 hex, the total size of objects should be 12 bytes or less (for version 2.1 or later).

For details on setting the PDO map, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Refer to I/O Entry Mappings in the NX-series Position Interface Units User's Manual (Cat. No. W524) for information on using the NX-series Position Interface Units.

### 2-3-1 Required Objects

There are objects that are required for Servo axes and an object that is required for encoder axes. If even one of the required objects is not set, a Required Process Data Object Not Set error (error code: 3460 hex) occurs.

#### Servo Axes

The following objects must be set to use motion control instructions for a Servo axis.

<table>
<thead>
<tr>
<th>Input/output</th>
<th>Function</th>
<th>Process data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>Control word</td>
<td>6040 hex</td>
</tr>
<tr>
<td></td>
<td>Target position</td>
<td>607A hex</td>
</tr>
<tr>
<td>Input</td>
<td>Status word</td>
<td>6041 hex</td>
</tr>
<tr>
<td></td>
<td>Position actual value</td>
<td>6064 hex</td>
</tr>
</tbody>
</table>
Additional Information

- Operation is as described in the following table depending on whether Modes of Operation (6060 hex) and Modes of Operation Display (6061 hex) are mapped.

<table>
<thead>
<tr>
<th>Modes of Operation (6060 hex) mapped</th>
<th>Modes of Operation Display (6061 hex) mapped</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Modes of Operation Display</strong></td>
<td><strong>Modes of Operation Display</strong></td>
</tr>
<tr>
<td>(6061 hex) mapped</td>
<td>(6061 hex) not mapped</td>
</tr>
<tr>
<td>• You can execute instructions that use CSP(^1), CSV(^2), or CST(^3).</td>
<td>• You can execute instructions that use CSP. If you execute any instruction that uses any other control mode, a Process Data Object Setting Missing error (error code 3461 hex) occurs.</td>
</tr>
<tr>
<td>• The servo is OFF in any control mode other than CSP, CSV, or CST.</td>
<td>• The MC Function Module assumes that the CSP Servo Drive control mode is used. Command the Servo Drive to use CSP.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Modes of Operation (6060 hex) not mapped</th>
</tr>
</thead>
<tbody>
<tr>
<td>• You can execute instructions that use CSP. If you execute any instruction that uses any other control mode, a Process Data Object Setting Missing error (error code: 3461 hex) occurs.</td>
</tr>
<tr>
<td>• The servo is OFF in any control mode other than CSP.</td>
</tr>
</tbody>
</table>

\(^1\) CSP is the Cyclic Synchronous Position Control Mode of the Servo Drive.

\(^2\) CSV is the Cyclic Synchronous Velocity Control Mode of the Servo Drive.

\(^3\) CST is the Cyclic Synchronous Torque Control Mode of the Servo Drive.

---

## Encoder Axes

The following object must be set to use motion control instructions for an encoder axis.

<table>
<thead>
<tr>
<th>Input/output</th>
<th>Function</th>
<th>Process data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Position actual value</td>
<td>4010 hex</td>
</tr>
</tbody>
</table>

## 2-3-2 Objects Required for Specific Instructions

There are objects that you must set to use specific instructions. There are settings required for both Servo axes and encoder axes. If an object that is required for an instruction is not set, a Process Data Object Setting Missing error (error code: 3461 hex) occurs.

## Servo Axes

There are objects that you must set to use specific instructions for Servo axes. Refer to the following tables and set the required objects. There are no additional object settings required for Servo axis operation for any instructions that are not listed in the following table.
### Output Settings

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Target velocity (60FF hex)</td>
</tr>
<tr>
<td>MC_Home</td>
<td>Conditionally required&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_HomeWithParameter</td>
<td>Conditionally required&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_MoveFeed</td>
<td>Conditionally required&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_MoveLink</td>
<td>Conditionally required&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_TorqueControl</td>
<td>Required</td>
</tr>
<tr>
<td>MC_SetTorqueLimit</td>
<td>Required</td>
</tr>
<tr>
<td>MC_TouchProbe</td>
<td>Conditionally required&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_SyncMoveVelocity</td>
<td>Required</td>
</tr>
</tbody>
</table>

<sup>1</sup> If you set Modes of Operation (6060 hex), also set Modes of Operation Display (6061 hex). Normal operation is not possible if only one of these objects is set.

<sup>2</sup> Setting is not required for Homing Operation Modes 11, 12, and 14.

<sup>3</sup> Setting is required when Mode is set to Drive Mode.

<sup>4</sup> Setting is required when LinkOption (Synchronization Start Condition) is set to _mcTriggerDetection_ and Mode is set to Drive Mode.

<sup>5</sup> This setting is checked only when an OMRON 1S-series Servo Drive with built-in EtherCAT communications or G5-series Servo Drive with built-in EtherCAT communications is used.

### Input Settings

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Torque actual value (6077 hex)</td>
</tr>
<tr>
<td>MC_Home</td>
<td>Conditionally required&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_HomeWithParameter</td>
<td>Conditionally required&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_MoveFeed</td>
<td>Conditionally required&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_MoveLink</td>
<td>Conditionally required&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td>MC_TorqueControl</td>
<td>Required</td>
</tr>
</tbody>
</table>
## Encoder Axes

There are objects that you must set to use specific instructions for encoder axes. Refer to the following tables and set the required objects.

There are no additional object settings required for encoder axis operation for any instructions that are not listed in the following table.

### Output Settings

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Torque actual value (6077 hex)</th>
<th>Modes of operation display (6061 hex)*1</th>
<th>Touch probe status (60B9 hex)</th>
<th>Touch probe pos1 pos value (60BA hex)</th>
<th>Touch probe pos2 pos value (60BC hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_TouchProbe</td>
<td></td>
<td>Conditionally required*1</td>
<td></td>
<td>Conditionally required*4</td>
<td>Conditionally required*5</td>
</tr>
<tr>
<td>MC.SyncMoveVelocity</td>
<td>Required</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1. Setting is required when Mode is set to Drive Mode.

*2. Setting is required when Mode is set to Drive Mode and LatchID is set to _mcLatch1 (Latch 1).

*3. Setting is required when Mode is set to Drive Mode and LatchID is set to _mcLatch2 (Latch 2).

### Input Settings

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Touch probe status (4030 hex)</th>
<th>Touch probe pos1 pos value (4012 hex)</th>
<th>Touch probe pos2 pos value (4013 hex)</th>
<th>Status of Encoder’s Input Slave (4030 hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_TouchProbe</td>
<td>Conditionally required*1</td>
<td>Conditionally required*2</td>
<td>Conditionally required*3</td>
<td>Conditionally required*4</td>
</tr>
</tbody>
</table>

*1. Setting is required when Mode is set to Drive Mode.

*2. Setting is required when Mode is set to Drive Mode and LatchID is set to _mcLatch1 (Latch 1).

*3. Setting is required when Mode is set to Drive Mode and LatchID is set to _mcLatch2 (Latch 2).

*4. Setting is required when an OMRON GX-series encoder slave is used and Mode is set to Drive Mode.
Axis Command Instructions

This section describes the instructions that are used to perform single-axis control for the MC Function Module.

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MC_MoveAbsolute ................................................................................................. 3-53
MC_MoveRelative ................................................................................................... 3-80
MC_MoveVelocity ................................................................................................... 3-88
MC_MoveZeroPosition ......................................................................................... 3-104
MC_MoveFeed ...................................................................................................... 3-111
MC_Stop ................................................................................................................ 3-140
MC_ImmediateStop .............................................................................................. 3-149
MC_SetPosition .................................................................................................... 3-154
MC_SetOverride ................................................................................................... 3-161
MC_ResetFollowingError ..................................................................................... 3-167
MC_CamIn ............................................................................................................. 3-174
MC_CamOut .......................................................................................................... 3-232
MC_CamMonitor ................................................................................................... 3-237
MC_GearIn ............................................................................................................ 3-246
MC_GearInPos ...................................................................................................... 3-267
MC_GearOut .......................................................................................................... 3-289
MC_MoveLink ....................................................................................................... 3-294
MC_CombineAxes ................................................................................................. 3-317
MC_Phasing .......................................................................................................... 3-328
MC_TorqueControl ............................................................................................... 3-335
MC_SetTorqueLimit..............................................................................................3-348
MC_ZoneSwitch.................................................................................................3-355
MC_TouchProbe ...................................................................................................3-361
MC_AbortTrigger.................................................................................................3-381
MC_AxesObserve.................................................................................................3-385
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MC_SyncOffsetPosition....................................................................................... 3-448
MC_OffsetPosition ...............................................................................................3-458
MC_Power

The MC_Power instruction makes a Servo Drive ready to operate.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The device is ready for operation when the value of this variable is TRUE, and not ready when it is FALSE.</td>
</tr>
</tbody>
</table>

Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Servo ON</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the device is ready for operation.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>&quot;1&quot;</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>When the specified axis becomes ready for operation.</td>
<td>• When operation ready status for the specified axis is cleared. • When Error changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Enable changes to FALSE. • When Error changes to TRUE.</td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]*).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- When `Enable` changes to TRUE, the axis specified by `Axis` is made ready to operate. You can control the axis when it is ready to operate.
- When `Enable` changes to FALSE, the ready status is cleared for the axis specified by `Axis`. You cannot control the axis after the ready status is cleared because it will not acknowledge operation commands. Also, an error occurs if a motion command is executed for an axis for which the ready status is cleared. You can execute the MC_Power (Power Servo) and MC_Reset (Reset Axis Error) instructions even for axes that are not ready.
- You can use this instruction to disable the operation of axes while they are in motion. In this case, `CommandAborted` will change to TRUE. Output of the operation command will stop and the axis will not longer be ready for operation.
- If home is not defined for a Servomotor with an absolute encoder, compensation is performed using the absolute encoder home offset to define home when the axis is ready to operate. Home is also defined when EtherCAT process data communications change from a non-established state to an established state.

For details on the absolute encoder home offset, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Precautions for Correct Use

- You can use this instruction for servo axes and virtual servo axes. If the instruction is used for encoder axes or virtual encoder axes, an error will occur.
- This instruction provides different functions when it is executed for an NX-series Pulse Output Unit. Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for details.
- Executing this Instruction for the Master Axis of Synchronized Control
  When master axis operation is disabled for a vertical axis, the position of the master axis may change rapidly. This may cause the motion of the slave axis to change rapidly. Take suitable measures to prevent the slave axis from moving rapidly, such as applying a brake to the master axis or leaving master axis operation enabled until after synchronized control is completed.
**Additional Information**

Execution of an execute-type motion control instruction is started when the power flow that is connected to the `Execute` input changes to TRUE, and continues until the control operation for the instruction is completed. Even if master control is reset after execution of the instruction is started, execution of the instruction is continued until the control operation for the instruction is completed.

To interlock an execute-type motion control instruction, place the `MC_Power` (Power Servo) instruction inside the master control region, as shown in the following figure. That will ensure that the Servo is turned OFF when `MC_On` changes to FALSE.

Master control started.

![MC_Power](image)

Servo turned ON.

![PWR1](image)

Master control ended.

![MCR](image)

- **Relation to CPU Unit Operating Modes**
  
  If an axis is placed in ready status during RUN mode, the ready status will continue even if the operating mode changes to PROGRAM mode.

- **Deleting Instruction with Online Editing**
  
  If an axis is placed in ready status, the ready status will continue even if the instruction is deleted during online editing.

**Timing Charts**

- When `Enable` changes to TRUE, `Busy` (Executing) changes to TRUE to indicate that the instruction was acknowledged.
- After the axis becomes ready for operation, `Status` (Servo ON) changes to TRUE.
- When `Enable` changes to FALSE, `Busy` (Executing) changes to FALSE. `Status` (Servo ON) changes to FALSE when ready status is cleared. `Status` (Servo ON) outputs the axis ready status regardless of whether `Enable` is TRUE or FALSE.
Precautions for Correct Use

- Status (Servo ON) will not change to TRUE until Enable changes to TRUE and the processing is finished at the axis. Make sure that Status (Servo ON) changes to TRUE before moving the axis.
- Write the user program to confirm that EtherCAT communications are established before you execute motion control instructions. This is particularly important when starting axis operation immediately after you turn ON the power supply to the Controller. Also, include interlocks in the user program that detect errors in EtherCAT communications during operation.

Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Multi-execution of MC_Power Instructions

Precautions for Correct Use

Do not execute the MC_Power (Power Servo) instruction for an axis that is already enabled for another instance of the MC_Power (Power Servo) instruction. Normally, use only one MC_Power (Power Servo) instruction for each axis.

If another MC_Power (Power Servo) instruction is executed for the same axis, the last instruction takes priority.
Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_MoveJog

The MC_MoveJog instruction jogs an axis according to the specified target velocity.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Variables**

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PositiveEnable</td>
<td>Positive Direction Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>When this variable changes to TRUE, the axis starts moving in the positive direction. When it changes to FALSE, the axis stops moving.</td>
</tr>
<tr>
<td>NegativeEnable</td>
<td>Negative Direction Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>When this variable changes to TRUE, the axis starts moving in the negative direction. When it changes to FALSE, the axis stops moving.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s.¹¹</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s².¹¹</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹¹</td>
</tr>
</tbody>
</table>

¹¹ Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_MoveJog (Jog) instruction performs jogging according to the specified Velocity (Target Velocity).
- To jog in the positive direction, change PositiveEnable (Positive Direction Enable) to TRUE. To jog in the negative direction, change NegativeEnable (Negative Direction Enable) to TRUE.
- If PositiveEnable (Positive Direction Enable) and NegativeEnable (Negative Direction Enable) are changed to TRUE at the same time, PositiveEnable (Positive Direction Enable) takes priority. As a result, the axis will jog in the positive direction.
• If the command velocity of the MC_MoveJog (Jog) instruction exceeds the **Maximum Jog Velocity** value that is set in the axis parameters, the **Maximum Jog Velocity** value is used.
Precautions for Correct Use

- When creating a ladder diagram program, you must connect the *PositiveEnable* (Positive Direction Enable) input variable to the left bus bar and specify a variable for the *NegativeEnable* (Negative Direction Enable) input variable as shown below.

To use the master control instructions (MC and MCR) for the MC_MoveJog (Jog) instruction, do not program the instructions as shown below. If you do, master control is applied only to *PositiveEnable* (Positive Direction Enable), i.e., it is not applied to *NegativeEnable* (Negative Direction Enable).

Master control started.

Master control ended.

Always use the master control instructions for the MC_Power instruction.

Master control started.
Servo turned ON.

Master control ended.

MC_MoveJog Instruction

Timing Charts

- *Busy* (Executing) changes to TRUE as soon as *PositiveEnable* (Positive Direction Enable) or *NegativeEnable* (Negative Direction Enable) changes to TRUE.
- The axis starts deceleration as soon as *PositiveEnable* (Positive Direction Enable) or *NegativeEnable* (Negative Direction Enable) changes to FALSE. *Busy* (Executing) changes to FALSE when the axis stops completely.
- If another instruction aborts this instruction, *CommandAborted* changes to TRUE and *Busy* (Executing) changes to FALSE.
You can specify the **Velocity** (Target Velocity), **Acceleration** (Acceleration Rate), and **Deceleration** (Deceleration Rate) as input variables. Input variables **Velocity** (Target Velocity), **Acceleration** (Acceleration Rate), and **Deceleration** (Deceleration Rate) are updated in the motion only when **PositiveEnable** (Positive Direction Enable) or **NegativeEnable** (Negative Direction Enable) changes to TRUE. Therefore, the axis velocity will not change even if **Velocity** (Target Velocity) changes while **PositiveEnable** (Positive Direction Enable) or **NegativeEnable** (Negative Direction Enable) remains TRUE.

**Timing Chart When Target Velocity Is 0**

When the **Velocity** (Target Velocity) is 0 and you start jogging the axis, the axis will enter continuous operation without motion. The following timing chart shows an example when the **Velocity** (Target Velocity) is 0 and you start jogging the axis.
Timing Chart When Acceleration/Deceleration Rate Is 0

When the Acceleration (Acceleration Rate) or Deceleration (Deceleration Rate) is 0 and you start jogging the axis, the axis will reach the target velocity without accelerating or decelerating. The timing chart below shows an example when the Acceleration (Acceleration Rate) and Deceleration (Deceleration Rate) are 0.
Re-execution of Motion Control Instructions

- Restarting with Enable in the Same Direction

If you change \textit{PositiveEnable} (Positive Direction Enable) or \textit{NegativeEnable} (Negative Direction Enable) to TRUE when it is FALSE and the axis is decelerating, the axis will begin to accelerate towards the target velocity.

If you change the \textit{Velocity} (Target Velocity), \textit{Acceleration} (Acceleration Rate), or \textit{Deceleration} (Deceleration Rate) at this time, the new value of the input parameter is used in operation.

The axis is not stopped, and \textit{Busy} (Executing) does not change to FALSE.

The following example shows operation when \textit{PositiveEnable} (Positive Direction Enable) changes to TRUE during deceleration.

- Restarting with Enable in the Opposite Direction

If you change \textit{NegativeEnable} (Negative Direction Enable) to TRUE when \textit{PositiveEnable} (Positive Direction Enable) is TRUE and the axis is jogging in the positive direction, the axis will reverse its direction and start jogging in the negative direction.

When this happens, you can jog the axis with the input variables for when \textit{NegativeEnable} (Negative Direction Enable) changes to TRUE. The input variables are \textit{Velocity} (Target Velocity), \textit{Acceleration} (Acceleration Rate), and \textit{Deceleration} (Deceleration Rate).

The deceleration rate when the axis direction is reversed and the acceleration rate after it is reversed follow the input variables for when \textit{NegativeEnable} (Negative Direction Enable) changes to TRUE, regardless of the \textit{Operation Selection at Reversing} axis parameter.

When \textit{NegativeEnable} (Negative Direction Enable) is TRUE and the axis is jogging in the negative direction, the same operation occurs when \textit{PositiveEnable} (Positive Direction Enable) changes to TRUE.
If \textit{NegativeEnable} (Negative Direction Enable) changes to TRUE while \textit{PositiveEnable} (Positive Direction Enable) is TRUE, the axis starts jogging in the negative direction. In this case, the axis will not jog in the positive direction even if \textit{NegativeEnable} (Negative Direction Enable) changes to FALSE. To jog the axis in the positive direction, change \textit{PositiveEnable} (Positive Direction Enable) to FALSE, and then back to TRUE again. The same operation applies to the opposite case.

The following example shows an operation example when \textit{NegativeEnable} (Negative Direction Enable) changes to TRUE after \textit{PositiveEnable} (Positive Direction Enable) changes to TRUE.

\begin{itemize}
  \item \textit{PositiveEnable}
  \item \textit{NegativeEnable}
  \item \textit{Busy}
  \item \textit{CommandAborted}
  \item \textit{Error}
  \item \textit{ErrorID}
  \item \textit{Velocity}
\end{itemize}

\textbf{Multi-execution of Motion Control Instructions}

For details on multi-execution of motion control instructions, refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual} (Cat. No. W559).

\textbf{Errors}

If an error occurs during instruction execution, \textit{Error} will change to TRUE. You can find out the cause of the error by referring to the value output by \textit{ErrorID} (Error Code).
**Timing Chart When Error Occurs**

<table>
<thead>
<tr>
<th>PositiveEnable</th>
<th>NegativeEnable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Busy</td>
<td></td>
</tr>
<tr>
<td>CommandAborted</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td></td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error code</td>
</tr>
</tbody>
</table>

**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
The MC_Home instruction operates the motor to determine home. It uses the limit signals, home proximity signal, and home signal.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done   | When the instruction is completed. | • When Execute is TRUE and changes to FALSE.  
• After one period when Execute is FALSE. |
### Timing for changing to TRUE

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When <em>Done</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When <em>Done</em> changes to TRUE.</td>
<td>• When <em>Error</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When <em>CommandAborted</em> changes to TRUE.</td>
<td>• When <em>CommandAborted</em> changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to <em>Aborting</em>.</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- Homing starts when *Execute* changes to TRUE for the axis specified in *Axis*.
- Set the parameters used by the MC_Home instruction in the axis parameters.
- There are 10 Homing Operation Modes for the MC_Home instruction. Set the desired method in axis parameter *Homing Method* in the Sysmac Studio.

### Precautions for Correct Use

Refer to 1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control on page 1-6 for precautions on the master axis.

### Mapping Data Objects

To use the MC_Home instruction, map the following object data in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio.

However, setting is not required for Homing Operation Modes 11, 12, and 14.
- Touch probe function (60B8 hex)
- Touch probe status (60B9 hex)
- Touch probe pos1 pos value (60BA hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.
For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Refer to I/O Entry Mappings in the NX-series Position Interface Units User's Manual (Cat. No. W524) for information on using the NX-series Position Interface Units.

### Settings for OMRON 1S-series Servo Drives

Set the input signals, such as the home proximity signal, that are used by the MC_Home instruction in the OMRON 1S-series Servo Drive.

For details on how to set the input signals, refer to Connecting the Servo Drive in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559), and to General-purpose Input Signals in the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications User's Manual (Cat. No. I586) or AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications and Safety Functionality User's Manual (Cat. No. I621).

### Settings for OMRON G5-series Servo Drives

Set the input signals, such as the home proximity signal, that are used by the MC_Home instruction in the OMRON G5-series Servo Drive.

For details on how to set the input signals, refer to Connecting to the Servo Drive in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559), and Sequence I/O Signals in the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User's Manual (Cat. No. I576) or the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications Linear Motor Type User's Manual (Cat. No. I577).

### Settings for NX-series Position Interface Units

Refer to the NX-series Position Interface Units User's Manual (Cat. No. W524) for information on setting the NX-series Position Interface Units.

### Homing Operation Modes

You can select any of the ten operations to define home.

- Proximity reverse turn/home proximity input OFF
- Proximity reverse turn/home proximity input ON
- Home proximity input OFF
- Home proximity input ON
- Limit input OFF
- Proximity reverse turn/home input mask distance
- Limit inputs only
- Proximity reverse turn/holding time
- No home proximity input/holding home input
- Zero position preset

The following tables shows the homing parameters that are used for each Homing Operation Mode.
(O: Parameter is used, ---: Parameter is not used.)

### Homing parameters

<table>
<thead>
<tr>
<th>Homing Operation Mode</th>
<th>Home Input Signal</th>
<th>Homing Start Direction</th>
<th>Home Input Detection Direction</th>
<th>Operation Selection at Positive Limit Input</th>
<th>Operation Selection at Negative Limit Input</th>
<th>Homing Velocity</th>
<th>Homing Approach Velocity</th>
<th>Homing Acceleration</th>
<th>Homing Deceleration</th>
<th>Homing Jerk</th>
<th>Home Input Mask Distance</th>
<th>Home Offset</th>
<th>Home Holding Time</th>
<th>Homing Compensation Value</th>
<th>Homing Compensation Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximity reverse turn/home proximity input OFF</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Proximity reverse turn/home proximity input ON</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Home proximity input OFF</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Home proximity input ON</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Limit input OFF</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Proximity reverse turn/home input mask distance</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Limit inputs only</td>
<td>---</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Proximity reverse turn/holding time</td>
<td>---</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>No home proximity input/holding home input</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>O</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Zero position preset</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
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<td>---</td>
</tr>
</tbody>
</table>

Refer to *Homing Definition Operation* on page 3-24 for details on operation in the Homing Modes.

### Additional Information

If you use NX-series Position Interface Units, do not select holding for the Homing Operation Mode. Refer to the *NX-series Position Interface Units User’s Manual (Cat. No. W524)* for details.

### Operation Selection at Positive Limit Input and Operation Selection at Negative Limit Input

- Select the operation when the axis reaches a limit input in the operating direction during homing: reverse the axis and continue with homing, or do not reverse the axis, create an error, and stop the axis. To reverse the axis, also select the stopping method.
- An error occurs and the axis stops if the axis is set to Reverse turn, and the limit signal in the home input detection direction turns ON when traveling at the homing approach velocity. However, if the homing operation mode is 13: No Home Proximity Input/Holding Home Input, which does not use proximity signals, no error will occur and the axis will not stop.
An error occurs and the axis stops if the axis is set to **Reverse turn** for the limit input operation in both directions and home cannot be detected after moving from the limit input opposite to the home input detection direction to the other limit input.

---

**Homing Start Direction**

Select the direction in which the axis starts moving when homing is started.

If homing starts while the home proximity signal is ON in a Homing Operation Mode that includes reversal operation, the axis starts motion in the direction opposite to the home input detection direction (regardless of the setting of the homing start direction).

There are four Homing Operation Modes that include reversal operation for a reverse turn. These are listed below.

- **0**: Proximity Reverse Turn/Home Proximity Input OFF
- **1**: Proximity Reverse Turn/Home Proximity Input ON
- **9**: Proximity Reverse Turn/Home Input Mask Distance
- **12**: Proximity Reverse Turn/Holding Time

**Homing start direction**: Positive
**Home input detection direction**: Positive

---

(1), (3) : The home proximity signal is OFF, so the axis starts moving in the homing start direction.
(2) : The home proximity signal is ON, so the axis starts moving in the direction opposite to the home input detection direction.

Homing start direction: Negative
Home input detection direction: Negative

Home proximity input signal
ON
OFF

Operation command
Negative direction
Start
(2)
Start
Positive direction

(1), (3) : The home proximity signal is OFF, so the axis starts moving in the homing start direction.

(2) : The home proximity signal is ON, so the axis starts moving in the direction opposite to the home input detection direction.

---

**Home Input Detection Direction**

Select the direction when home input is detected.

The following timing chart shows the operation when the home input detection direction is FALSE (positive direction).

**Operation Example: Proximity Reverse Turn/Home Proximity Input OFF**

The following timing chart shows the operation when the home input detection direction is TRUE (negative direction).

**Operation Example: Proximity Reverse Turn/Home Proximity Input OFF**
### Home Input Mask Distance

Set the feed distance when you set the Homing Operation Mode to **9: Proximity Reverse Turn/Home Input Mask Distance**. For details on the operation, refer to **9: Proximity Reverse Turn/Home Input Mask Distance Operation** on page 3-28.

### Homing Compensation Value

Set the homing compensation value that is applied after the home is detected. Set the travel velocity in the **Homing Compensation Velocity** parameter. For details on the operation, refer to **Homing Compensation** on page 3-35.

### Home Position Offset

The Home Position Offset is used to preset the actual position after homing is completed. The current position is specified with the value set for **Home Position Offset**.

### Homing Velocity

This is the high velocity during homing.

### Homing Approach Velocity

This is the proximity velocity during homing.

### Homing Compensation Velocity

This is the travel velocity when you set the **Homing Compensation Value** parameter. For details on the operation, refer to **Homing Compensation** on page 3-35.

### Homing Definition Operation

This section describes the 10 Homing Operation Modes.

#### 0: Proximity Reverse Turn/Home Proximity Input OFF Operation

1. The axis starts at the homing velocity. When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity.

2. After the axis reaches the homing approach velocity, the axis stops at the first home input signal after the home proximity input signal turns OFF. This defines home.
• If you start homing while the home proximity input signal is ON, the operation will start at the homing velocity in the direction opposite to the home input detection direction. After the home proximity input turns OFF, the homing operation will start at the homing velocity in the home input detection direction.

• Homing is started and home is defined when the home input signal turns ON after the home proximity input signal turns ON and OFF while the velocity is below the homing approach velocity.

**1: Proximity Reverse Turn/Home Proximity Input ON Operation**

1. The axis starts at the homing velocity. When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity.

2. After the axis reaches the homing approach velocity, the axis stops at the first home input signal. This defines home.
   
   After the home proximity input signal turns ON, its status does not affect operation.

• If you start homing while the home proximity input signal is ON, the operation will start at the homing velocity in the direction opposite to the home input detection direction. After the home proximity input turns OFF, the homing operation will start at the homing velocity in the home input detection direction.

• Homing is started and home is defined when the home input signal turns ON after the home proximity input signal turns ON while the velocity is below the homing approach velocity.

**4: Operation for Home Proximity Input OFF**
1 When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity.

2 After the axis reaches the homing approach velocity, the axis stops at the first home input signal after the home proximity input signal turns OFF. This defines home.

- If you start homing while the home proximity input signal is ON, the axis performs the following operation depending on the setting of the homing start direction.

   **Homing Start Direction Same as Home Input Detection Direction**
   The axis does not perform a reverse turn operation and homing starts in the home input detection direction at the homing approach velocity.

   **Homing Start Direction Different from Home Input Detection Direction**
   Operation starts in the homing start direction at the homing velocity, regardless of the status of the home proximity input signal. If you set the operation at the limit input in the homing start direction to **Reverse turn**, the axis reverses direction when limit input is detected, and performs a homing operation in the home input detection direction.

- Homing is started and home is defined when the home input signal turns ON after the home proximity input signal turns ON and OFF while the velocity is below the homing approach velocity.

5: **Home Proximity Input ON Operation**

1 When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity.

2 After the axis reaches the homing approach velocity, the axis stops at the first home input signal. This defines home.

After the home proximity input signal turns ON, its status does not affect operation.
If you start homing while the home proximity input signal is ON, the axis performs the following operation depending on the setting of the homing start direction.

**Homing Start Direction Same as Home Input Detection Direction**
The axis does not perform a reverse turn operation and homing starts in the home input detection direction at the homing velocity.

**Homing Start Direction Different from Home Input Detection Direction**
Operation starts in the homing start direction at the homing velocity, regardless of the status of the home proximity input signal. If you set the operation at the limit input in the homing start direction to Reverse turn, the axis reverses direction when limit input is detected, and performs a homing operation in the home input detection direction.

• Homing is started and home is defined when the home input signal turns ON after the home proximity input signal turns ON while the velocity is below the homing approach velocity.

**8: Operation for Limit input OFF**

1 The axis starts at the homing velocity. When the limit signal in the direction opposite to the home input detection direction turns ON, the axis starts decelerating to the homing approach velocity.

2 After the axis reaches the homing approach velocity, the axis stops at the first home input signal after the limit signal turns OFF. This defines home.
• If you perform homing while the limit input on the opposite side of the home input detection direction is ON, the homing operation starts at the home approach velocity in the home input detection direction.
• Homing is started and home is defined when the home input signal turns ON after the limit signal in the direction opposite to the home input detection direction turns ON and OFF again while the velocity is below the homing approach velocity.

**9: Proximity Reverse Turn/Home Input Mask Distance Operation**

1. The axis starts at the homing velocity. When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity.

2. The axis moves by the home input mask distance after the home proximity input signal turns ON and stops at the first home input signal. This defines home.
   After the home proximity input signal turns ON, its status does not affect operation.
   If the specified travel distance is too short and travel would be completed before the axis decelerates to the homing approach velocity, an Invalid Home Input Mask Distance error (error code: 742B hex) occurs when you start homing.

- If you start homing while the home proximity input signal is ON, the operation will start at the homing velocity in the direction opposite to the home input detection direction. After the home proximity input signal turns OFF, the homing operation will start at the homing approach velocity in the home input detection direction.
• Homing is started and home is defined when the home input signal turns ON after the axis travels the home input mask distance after the home proximity input signal turns ON while the velocity is below the homing approach velocity.

11: Operation for Limit Inputs Only

1 The axis starts at the homing velocity. When the limit signal in the direction opposite to the home input detection direction turns OFF, the axis decelerates to a stop.

2 After the axis stops, the axis moves in the other direction at the homing velocity and decelerates to a stop when the limit signal turns ON.

3 After the axis stops, the axis moves in the other direction at the homing approach velocity. The position where the limit signal turns OFF is defined as home and an immediate stop is performed (i.e., a stop using remaining pulses). The axis does not return to the home position.

- If you use only the limit signals to perform homing, the point at which the limit signal turns OFF during operation in the home input detection direction is set as the home detection position.
- If you start homing while the limit signal in the home input detection direction is ON, the operation will start at the homing velocity in the direction opposite to the home input detection direction. When the limit signal in the direction opposite to the home input detection direction turns ON, the axis decelerates to a stop.
- Even if the limit signal turns OFF before the axis decelerates to a stop after the limit signal is detected, home is not defined and the axis continues to decelerate. In this case, no error will occur.
- Home is defined if the limit signal turns OFF before the homing approach velocity is reached after the axis reverses or after starting while the limit signal is input.

Differences between Homing Operation Mode 11 and Other Homing Operation Modes
For Homing Operation Mode 11, the MC Function Module detects when the limit signal turns OFF to define home. It differs from a Homing Operation Mode that uses the home input as an external latch signal in the following ways. Make sure that you understand these differences with other Homing Operation Modes before you use Homing Operation Mode 11.

- The MC Function Module detects the limit input without an external latch function, such as one provided by a Servo Drive. MC Function Module processing is the processing performed at the primary period interval. Therefore, the precision of the home definition will depend on the homing approach velocity and the control period of the primary periodic task.

- The axis does not return to the home position. If the homing compensation value is 0, processing for homing will end with the axis at a different position (i.e., not at home).

- Homing compensation is not performed if the homing compensation value is set to 0. If the homing compensation value is 0, processing for homing ends with the axis at a different position (i.e., not at home), as explained above. If the homing compensation value is not 0, then homing compensation is performed with the homing compensation value as a relative position from home in the same way as for other homing operation modes.

- The home offset is used to change the position of home. If the stop position is offset from home by distance D, as shown in the following figure, the position after the completion of processing for homing will be \( L + D \) if the home offset is \( L \) and the homing compensation value is 0.

![Diagram](image)

**Precautions for Correct Use**

- After the OFF limit signal is detected, the limit signal in the opposite direction from the home input detection direction is ignored while stopping for the remaining pulses until homing compensation is started.

- If the homing compensation value is 0 and the limit input signal in the home input detection direction turns ON immediately after home is defined, set a homing compensation value to return past the limit signal input position.

**Application Example for Homing Operation Mode 11**

If, as shown below, there is not sufficient space to install both a negative limit signal and home signal, you can use the negative limit signal to perform the functions of both the limit signal and home signal.
12: Proximity Reverse Turn/Holding Time Operation

1. The axis starts at the homing velocity. When the home proximity input signal turns ON, the axis starts decelerating to the homing approach velocity. Decelerating the axis and monitoring time are started at the same time. The torque limit at the start of holding differs between OMRON 1S-series as well as G5-series Servo Drives and other Servo Drives as shown below.

<table>
<thead>
<tr>
<th>Servo Drive</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1S-series, G5-series</td>
<td>Automatically applies torque limits.</td>
</tr>
<tr>
<td>Other Servo Drives</td>
<td>Apply torque limits according to a setting.</td>
</tr>
</tbody>
</table>

Refer to Holding Operation for OMRON 1S-series Servo Drives on page 3-36 or Holding Operation for OMRON G5-series Servo Drives on page 3-37 for information on the holding operation.

2. Home is defined when the set time elapses. After the home proximity input signal turns ON, its status does not affect operation.
• If you start homing while the home proximity input signal is ON, the operation will start at the homing velocity in the direction opposite to the home input detection direction. After the home proximity input signal turns OFF, the homing operation will start at the homing approach velocity in the home input detection direction.
• Releasing the torque limit also differs between OMRON 1S-series as well as G5-series Servo Drives and other Servo Drives.

<table>
<thead>
<tr>
<th>Servo Drive</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1S-series, G5-series</td>
<td>Automatically released when the axis moves in the direction opposite to homing for the first time after homing.</td>
</tr>
<tr>
<td>Other Servo Drives</td>
<td>If a torque limit is used, release the torque limit when the axis moves in the direction opposite to homing for the first time after homing. Use the EC_CoESDOWWrite (CoE SDO Write) instruction to change the torque limit.</td>
</tr>
</tbody>
</table>

• An error will not occur and home is defined even if the holding time elapses after the home proximity input signal is detected and before velocity reaches the homing approach velocity.
• Home is also defined if the holding time elapses after the home proximity input signal turns ON before the homing approach velocity is reached.

● 13: No Home Proximity Input/Holding Home Input Operation

1 The axis starts at the homing approach velocity.
   The torque limit at the start of holding differs between OMRON 1S-series as well as G5-series Servo Drives and other Servo Drives as shown below.

<table>
<thead>
<tr>
<th>Servo Drive</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1S-series, G5-series</td>
<td>Automatically applies torque limits.</td>
</tr>
<tr>
<td>Other Servo Drives</td>
<td>A torque limit imposed as required.</td>
</tr>
</tbody>
</table>

Refer to Holding Operation for OMRON 1S-series Servo Drives on page 3-36 or Holding Operation for OMRON G5-series Servo Drives on page 3-37 for information on the holding operation.
2. Home is defined when the home input turns ON.

Home input detection direction

| Home input signal | ON | OFF |

Command output

| Negative direction | Start | Positive direction | Stops. |

Command torque from previous operation

- Releasing the torque limit also differs between OMRON 1S-series as well as G5-series Servo Drives and other Servo Drives.

<table>
<thead>
<tr>
<th>Servo Drive</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1S-series, G5-series</td>
<td>Automatically released when the axis moves in the direction opposite to homing for the first time after homing.</td>
</tr>
<tr>
<td>Other Servo Drives</td>
<td>If a torque limit is used, release the torque limit when the axis moves in the direction opposite to homing for the first time after homing. Use the EC_CoESDOWrite (CoE SDO Write) instruction to change the torque limit.</td>
</tr>
</tbody>
</table>

- Home is also defined if the home input signal turns ON before the homing approach velocity is reached after homing starts.

Precautions for Correct Use

For an OMRON G5-series Linear Motor Type Servo Drive with built-in EtherCAT communications, the Z-phase input cannot be mapped to a PDO. Therefore, if you use Homing Operation Mode 13: No Home Proximity Input/Holding Home Input, which can use a Z-phase input mapped to a PDO, do not select the Z-phase input for the home input signal.

- 14: Zero Position Preset Operation

The command current position is set to the home position offset to define home.

Also, the following error between the command current position and the actual position is retained.
Instruction Details

This section describes the instruction in detail.

- **Axis Stopping Method and In-position Check When Homing**

  The axis is stopped with the following procedure when homing.

  1. The actual position where the home input signal was detected is latched and the axis stops immediately.

  2. After the immediate stop, the axis moves with absolute travel in the reverse direction to the position that was latched in step 1.

- Waiting for the in-position state is always performed for this instruction regardless of the setting of the In-position Check Time axis parameter.

  Be particularly careful when performing absolute travel to the home input signal detection position if the In-position Check Time is set to 0 because the instruction will continue waiting for the in-position status. Make sure that the signal is received within the in-position range.
In-position waiting is not performed for the homing compensation value operation even if the in-position check time is set to 0. The status of in-position waiting can be checked with the InPosWaiting (In-position Waiting) system-defined variable for motion control.

- **Homing Compensation**

  When you set a homing compensation value, the axis will move by the homing compensation value after the home input is detected to define home.

  Adjusting the workpiece is sometimes difficult after home has been defined in the mechanical system. You can use the homing compensation to fine-tune the position of home after it is defined.

  The travel velocity at this time is the homing compensation velocity. The axis starts moving 500 ms after it stopped when the home input was detected.

  The sign of the homing compensation value indicates the direction relative to the coordinate axis. If it is negative, the axis moves in the negative direction.

- **Overrides**

  Overrides are disabled for this instruction.

- **Automatic Control of Torque Limit**

  If you are using an OMRON 1S-series Servo Drive or G5-series Servo Drive, and you select either 12: Proximity Reverse Turn/Holding Time or 13: No Home Proximity Input/Holding Home Input for the homing operation, the torque limit will be automatically started in the holding direction.

  The torque limit is released when the axis moves in the direction opposite to the home input detection direction.

  The torque limit is automatically released at the following times:

  - When the Servo is turned OFF (Servo Unlock)
  - When the Cyclic Synchronous Position (CSP) Control Mode is changed to another control mode.

  During the homing operation, torque limits are released for operation in the direction opposite to the home input detection direction.

  For example, if the reversal operation direction at a limit input is in the direction opposite to the home input detection direction, the torque limit is released when the reversal operation is completed.

  If the operation direction reverses again and becomes the home input detection direction, the torque limit will be enabled again.
### Holding Operation for OMRON 1S-series Servo Drives

Torque limits that are set in the Servo Drive in advance are used for the Homing Operation Modes, 12: **Proximity Reverse Turn/Holding Time** and 13: **No Home Proximity Input/Holding Home Input**, to automatically start torque control in the home input detection direction.

### Precautions for Correct Use

The automatic torque limit function of the MC_Home instruction is not used for servo drives from other manufacturers. Use the MC_SetTorqueLimit instruction, SDO communications, or support software to set suitable values.

### Additional Information

- The torque limits are continued even after a normal completion of homing.
- The torque limits are automatically released when an instruction that moves the axis in the opposite direction is executed.

### Settings for OMRON 1S-series Servo Drives

To use the holding operation, you must set the **Torque Limit - Switch Selection** (3330-01 hex) for the 1S-series Servo Drive with the Sysmac Studio.

- Set the Torque Limit - Switch Selection to 2 to apply a torque limit in the home input detection direction during the holding operation for homing and to use the torque limit directions and values that are set with the MC_SetTorqueLimit instruction for other operations.
  - In that case, the values of the input variables to the MC_SetTorqueLimit instruction are ignored during the holding operation for homing.
- If the Torque Limit - Switch Selection is set to 0, the values of the input variables to the MC_SetTorqueLimit instruction are always used. You must set torque limits that are suitable both for the holding operation during homing and for other operations.

<table>
<thead>
<tr>
<th></th>
<th>Torque Limit - Switch Selection (3330-01 hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td><strong>Positive Torque Limit</strong></td>
<td>Homing</td>
</tr>
<tr>
<td></td>
<td>Operations other than Homing</td>
</tr>
<tr>
<td><strong>Negative Torque Limit</strong></td>
<td>Homing</td>
</tr>
<tr>
<td></td>
<td>Operations other than Homing</td>
</tr>
</tbody>
</table>

For details on torque limits, refer to **MC_SetTorqueLimit** on page 3-348.

Also, for details on the settings of 1S-series Servo Drives, refer to the **AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications User’s Manual** (Cat. No. I586) or **AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications and Safety Functionality User’s Manual** (Cat. No. I621).
Holding Operation for OMRON G5-series Servo Drives

Torque limits that are set in the Servo Drive in advance are used for the Homing Operation Modes, 12: Proximity Reverse Turn/Holding Time and 13: No Home Proximity Input/Holding Home Input, to automatically start torque control in the home input detection direction.

Precautions for Correct Use

The automatic torque limit function of the MC_Home instruction is not used for servo drives from other manufacturers. Use the MC_SetTorqueLimit instruction, SDO communications, or support software to set suitable values.

Additional Information

- The torque limits are continued even after a normal completion of homing.
- The torque limits are automatically released when an instruction that moves the axis in the opposite direction is executed.

Settings for OMRON G5-series Servo Drives

To use the holding operation, you must use the support software of the Servo Drive to set the Torque Limit Selection (3521 hex) in the G5-series Servo Drive.

- Set the Torque Limit Selection to 6 to apply a torque limit in the home input detection direction during the holding operation for homing and to use the torque limit directions and values that are set with the MC_SetTorqueLimit instruction for other operations.

In that case, the values of the input variables to the MC_SetTorqueLimit instruction are ignored during the holding operation for homing.

- If the Torque Limit Selection is set to 4, the values of the input variables to the MC_SetTorqueLimit instruction are always used. You must set torque limits that are suitable both for the holding operation during homing and for other operations.

<table>
<thead>
<tr>
<th>Positive Torque Limit</th>
<th>Torque Limit Selection (3521 hex)</th>
<th>6 (recommended)</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homing</td>
<td>Torque Limit 3 (3525 hex) is used.</td>
<td>The smaller of the PositiveValue (Positive Torque Limit) for the MC_SetTorqueLimit instruction and Torque Limit 1 (3013 hex) is used.</td>
<td></td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The smaller of the PositiveValue (Positive Torque Limit) for the MC_SetTorqueLimit instruction and Torque Limit 1 (3013 hex) is used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Negative Torque Limit</th>
<th>Torque Limit 4 (3526 hex) is used.</th>
<th>The smaller of the NegativeValue (Negative Torque Limit) for the MC_SetTorqueLimit instruction and Torque Limit 2 (3522 hex) is used.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Homing</td>
<td>Torque Limit 4 (3526 hex) is used.</td>
<td>The smaller of the NegativeValue (Negative Torque Limit) for the MC_SetTorqueLimit instruction and Torque Limit 2 (3522 hex) is used.</td>
<td></td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The smaller of the NegativeValue (Negative Torque Limit) for the MC_SetTorqueLimit instruction and Torque Limit 2 (3522 hex) is used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For details on torque limits, refer to MC_SetTorqueLimit on page 3-348.
For the settings for the G5-series Servo Drive, refer to the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User’s Manual (Cat. No. I576) or the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications Linear Motor Type User’s Manual (Cat. No. I577).

Monitoring Following Error during Holding Operation

The following error is not monitored during the holding operation for homing.
For details on monitoring the following error, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Timing Charts

The following charts show the timing of homing.

- **No Homing Compensation**

```
<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
<th>Homing</th>
<th>Homed (Home Defined)</th>
<th>Velocity</th>
<th>Time</th>
</tr>
</thead>
</table>
```

16#0000 ErrorID
With Homing Compensation

Execution When Home Is Defined
Execution with Incorrect Parameters or When Motion Control Instructions Are Disabled

- Execute
- Done
- Busy
- CommandAborted
- Error
- ErrorID: \text{16\#0000}
- Velocity
- Homed (Home Defined)
- Time

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
# MC_HomeWithParameter

The MC_HomeWithParameter instruction sets the homing parameter and operates the motor to determine home. It uses the limit signals, home proximity signal, and home signal.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>
| MC_HomeWithParameter | Home with Parameters   | FB     | MC_HomeWithParameter

## Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis. &quot;1&quot;</td>
</tr>
<tr>
<td>HomingParameter</td>
<td>Homing Parameter</td>
<td>_sHOMING_REF</td>
<td>---</td>
<td>Set the homing parameter. &quot;2&quot;</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]*). If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Define a user-defined variable with a data type of _sHOMING_REF.
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
</table>
| HomingMode         | Homing Method      | _eMC_HOM-ING_MODE | 0: _mcHomeSwTurnHomeSwOff  
1: _mcHomeSwTurnHomeSwOn  
4: _mcHomeSwOff  
5: _mcHomeSwOn  
8: _mcLimitInputOff  
9: _mcHomeSwTurnHomeMask  
11: _mcLimitInputOnly  
12: _mcHomeSwTurnHoldingTime  
13: _mcNoHomeSwHoldingHomeInput  
14: _mcHomePreset | Specify the new setting of the Homing Method.  
0: Proximity reverse turn/home proximity input OFF  
1: Proximity reverse turn/home proximity input ON  
4: Home proximity input OFF  
5: Home proximity input ON  
8: Limit input OFF  
9: Proximity reverse turn/home input mask distance  
11: Limit inputs only  
12: Proximity reverse turn/holding time  
13: No home proximity input/holding home input  
14: Zero position preset |
| HomInput           | Home Input Signal  | _eMC_HOME_INPUT    | 0: _mcZPhase  
1: _mcExternalSignal | Select the input to use for the home input signal.  
0: Use the Z-phase input as home.  
1: Use external home input.*1 |
| StartDir           | Homing Start Direction | _eMC_DIRECTION | 0: _mcPositiveDirection  
2: _mcNegativeDirection | Set the start direction for when homing is started.  
0: Positive direction  
2: Negative direction |
| HomeDir            | Home Input Detection Direction | _eMC_DIRECTION | 0: _mcPositiveDirection  
2: _mcNegativeDirection | Set the home input detection direction for homing.  
0: Positive direction  
2: Negative direction |
| PosiLmtMode        | Operation Selection at Positive Limit Input | _eMC_LIMITVERSE_MODE | 0: _mcErrorStop  
1: _mcRevImmediateStop  
2: _mcRevDecelerationStop | Set the stopping method when the positive limit input turns ON during homing.  
0: No reverse turn/minor fault stop (Stop according to Limit Input Stop Method parameter.)  
1: Reverse turn/immediate stop  
2: Reverse turn/deceleration stop |
| NegaLmtMode        | Operation Selection at Negative Limit Input | _eMC_LIMITVERSE_MODE | 0: _mcErrorStop  
1: _mcRevImmediateStop  
2: _mcRevDecelerationStop | Set the stopping method when the negative limit input turns ON during homing.  
0: No reverse turn/minor fault stop (Stop according to Limit Input Stop Method parameter.)  
1: Reverse turn/immediate stop  
2: Reverse turn/deceleration stop |
| Vel                | Homing Velocity    | LREAL              | Positive number | Set the homing velocity.  
Set the homing velocity to a value that is less than the maximum velocity and greater than or equal to the homing approach velocity.  
The unit is command units/s. *2 |
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
</table>
| ApproachVel        | Homing Approach Velocity          | LREAL     | Positive number              | Set the velocity to use after the home proximity input turns ON.  
|                    |                                   |           |                              | Set the homing velocity to a value that is less than the maximum velocity and greater than or equal to the homing approach velocity.  
|                    |                                   |           |                              | The unit is command units/s.  \(^2\)                                                                                                     |
| Acc                | Homing Acceleration               | LREAL     | Non-negative number          | Set the acceleration rate for homing.  
|                    |                                   |           |                              | Set 0 for no acceleration.  
|                    |                                   |           |                              | The unit is command units/s\(^2\).  \(^2\)                                                                                               |
| Dec                | Homing Deceleration               | LREAL     | Non-negative number          | Set the deceleration rate for homing.  
|                    |                                   |           |                              | Set 0 for no deceleration.  
|                    |                                   |           |                              | The unit is command units/s\(^2\).  \(^2\)                                                                                               |
| Jerk               | Homing Jerk                       | LREAL     | Non-negative number          | Set the jerk for homing.  
|                    |                                   |           |                              | Set 0 for no jerk.  
|                    |                                   |           |                              | Set the value to within the range of 40-bit data for pulses.  
|                    |                                   |           |                              | The unit is command units/s\(^3\).  \(^2\)                                                                                               |
| Mask               | Home Input Mask Distance          | LREAL     | Non-negative number          | Set the home input mask distance when you set the Homing Operation Mode to Proximity Reverse Turn/Home Input Mask Distance.  
|                    |                                   |           |                              | The unit is command units.  \(^2\)                                                                                                     |
| Offset             | Home Offset                       | LREAL     | Negative number, positive number, or 0 | Preset the actual position for the value that is set after homing.  
|                    |                                   |           |                              | In Rotary Mode, set the Home Offset parameter so that it is greater than or equal to the modulo minimum position and less than the modulo maximum position. Also set the value to within the range of 40-bit data for pulses.  
|                    |                                   |           |                              | The unit is command units.  \(^2\)                                                                                                     |
| PushTime           | Homing Holding Time               | UINT      | 0 to 10,000                  | Set the holding time when you set the Homing Operation Mode to Proximity Reverse Turn/Holding Time.  
|                    |                                   |           |                              | The unit is milliseconds.                                                                                                                 |
| Compensation       | Homing Compensation Value         | LREAL     | Negative number, positive number, or 0 | Set the homing compensation value that is applied after the home is defined.  
|                    |                                   |           |                              | In Rotary Mode, set the homing compensation value so that the absolute value of the homing compensation value is less than the absolute value of the difference between the modulo maximum position and modulo minimum position. Also set the value to within the range of 40-bit data for pulses.  
|                    |                                   |           |                              | The unit is command units.  \(^2\)                                                                                                     |
### Name Meaning Data type Valid range Function

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compensa-tionVel</td>
<td>Homing Compensa-tion Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>Set the velocity to use for homing compensation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Set the value to less than the maximum velocity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units/s. *2</td>
</tr>
</tbody>
</table>

*1. This setting can be used for an OMRON 1S-series Servo Drive and G5-series Servo Drive. The input allocated to latch 1 for the Servo Drive is used as the external home input. In the default setting of the OMRON 1S-series Servo Drives and G5-series Servo Drives, the external latch input 1 is allocated to latch 1.

For details, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications User’s Manual (Cat. No. 1586), AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT Communications and Safety Functionality User’s Manual (Cat. No. 1621), AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User’s Manual (Cat. No. 1576) or the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications Linear Motor Type User’s Manual (Cat. No. 1577).

*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

### Function

- Homing starts when Execute changes to TRUE for the axis specified in Axis.
- Set the parameters used by the MC_HomeWithParameter instruction in the HomingParameter in-out variable.
- The axis parameters are not changed when this instruction is executed.
- The only difference between this instruction and the MC_Home instruction is how the parameters are set. For this instruction, the parameters are set in the HomingParameter in-out variable. For the MC_Home instruction, the parameters are set in the Homing Method of the axis parameters in the Sysmac Studio.

Refer to MC_Home on page 3-18 for all instruction specifications except for how to set the parameters.

### Precautions for Correct Use

The homing parameters that are set in this instruction are valid only when this instruction is executed. If you execute the MC_Home instruction after this instruction, operation will be based on the homing parameters that are set in the axis parameters.

### Relationship between the Homing Method and Homing Parameters

Some of the homing parameters are not used depending on the setting of the homing method. Range and consistency checks are not performed for the parameters that are not used. Range and consistency checks are performed when the instruction is executed.

The following table shows the homing parameters that are used for each homing method.

(O: Parameter is used, ---: Parameter is not used.)
### Homing parameter

<table>
<thead>
<tr>
<th>Homing method</th>
<th>Home Input Signal</th>
<th>Homing Start Direction</th>
<th>Home Input Detection Direction</th>
<th>Operation Selection at Positive Limit Input</th>
<th>Operation Selection at Negative Limit Input</th>
<th>Homing Velocity</th>
<th>Homing Approach Velocity</th>
<th>Homing Acceleration</th>
<th>Homing Deceleration</th>
<th>Homing Jerk</th>
<th>Home Input Mask Distance</th>
<th>Home Offset</th>
<th>Home Holding Time</th>
<th>Homing Compensation Value</th>
<th>Homing Compensation Velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximity reverse turn/home proximity input OFF</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>Proximity reverse turn/home proximity input ON</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Home proximity input OFF</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Home proximity input ON</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Limit input OFF</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Proximity reverse turn/home input mask distance</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Limit inputs only</td>
<td>---</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Proximity reverse turn/holding time</td>
<td>---</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>No home proximity input/holding home input</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>Zero position preset</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>

#### Additional Information

- If you use NX-series Position Interface Units, do not select holding for the Homing Operation Mode. Refer to the *NX-series Position Interface Units User’s Manual (Cat. No. W524)* for details.

#### Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

#### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.
Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_Move

The MC_Move instruction performs absolute positioning or relative positioning.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the target position in absolute coordinates when you specify absolute positioning as the Travel Mode. Specify the relative position when you specify relative positioning as the Travel Mode. The unit is command units.¹</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity.² The unit is command units/s.¹</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s².¹</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹</td>
</tr>
</tbody>
</table>

³ Axis Command Instructions

3-48
NY-series Motion Control Instructions Reference Manual (W561)
### Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.³¹</td>
</tr>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIREC-</td>
<td>0: _mcPositiveDirection</td>
<td>0</td>
<td>Specify the direction of rotation when MoveMode is set to 0: Absolute positioning*⁴ and when the Count Mode is Rotary Mode. 0: Positive direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TION</td>
<td>1: _mcShortestWay</td>
<td></td>
<td>1: Shortest way 2: Negative direction 3: Current direction 4: No direction specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: _mcNegativeDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3: _mcCurrentDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: _mcNoDirection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode</td>
<td>_eMC_BUF-</td>
<td>0: _mcAborting</td>
<td>0</td>
<td>Specify the operation when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low</td>
</tr>
<tr>
<td></td>
<td>Selection</td>
<td>FFER_MODE</td>
<td>1: _mcBuffered</td>
<td></td>
<td>3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: _mcBlendingLow</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3: _mcBlendingPrevious</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: _mcBlendingNext</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5: _mcBlendingHigh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td><em>eMC_MOVE</em></td>
<td>0: _mcAbsolute</td>
<td>0</td>
<td>Select the travel method. 0: Absolute positioning 1: Relative positioning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M ODE</td>
<td>1: _mcRelative</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. Always set the target velocity. A Target Velocity Setting Out of Range error (error code: 5422 hex) occurs when the instruction is executed if the target velocity is not set.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.

*4. When MoveMode is set to 1: Relative positioning, the travel direction is determined by the sign of the position.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*¹</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When positioning is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]). If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- You can use the MC_Move instruction to perform absolute positioning or relative positioning.
- If you specify Absolute positioning for MoveMode (Travel Mode), the operation is the same as for the MC_MoveAbsolute (Absolute Positioning) instruction.
- If you specify Relative positioning, the operation is the same as the MC_MoveRelative (Relative Positioning) instruction.
- If relative positioning is used, Direction is not used.

For details, refer to MC_MoveAbsolute on page 3-53 or MC_MoveRelative on page 3-80.

### Instruction Details

This section describes the instruction in detail.
Precautions for Correct Use

When you perform absolute positioning, set the target position so that the settings of the Modulo Maximum Position Setting Value and Modulo Minimum Position Setting Value axis parameters are not exceeded.

If the target position is set outside of the settings of the Modulo Maximum Position Setting Value and Modulo Minimum Position Setting Value axis parameters, a Target Position Setting Out of Range error (error code 5478 hex) will occur.

- In-position Check

An in-position check is performed for this instruction according to the settings in In-position Range and In-position Check Time axis parameters.

Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input variable during positioning and change Execute to TRUE again.

Input variables Position (Target Position), Velocity (Target Velocity), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate) can be changed by re-executing the motion control instruction.

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

Specify the operation of this instruction with BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
<tr>
<td>Blending</td>
<td>Starts the buffered instruction at the velocity (transit velocity) at which the current instruction reaches the target position. The operation of the current instruction is changed so that the axes reach the target position at the transit velocity. There are four methods to specify the transit velocity. These are described below.</td>
</tr>
<tr>
<td>Buffer Mode Selection</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Blending low</td>
<td>The lower of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending previous</td>
<td>The target velocity of the current instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending next</td>
<td>The target velocity of the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending high</td>
<td>The higher of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- **Execution of Other Instructions during Instruction Execution**
  
  If you execute another instruction during execution of this instruction, you can specify Aborting, Buffered, or Blending.

- **Errors**
  
  If an error occurs during instruction execution, Error will change to TRUE.
  
  You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- **Timing Chart When Error Occurs**

  ![Timing Chart](image)

- **Error Codes**
  
  Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_MoveAbsolute instruction moves the axis to a specified absolute target position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the absolute target position. The unit is command units.¹</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity.²</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s.¹</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.¹</td>
</tr>
</tbody>
</table>

¹ The unit is command units.
² The unit is command units/s.
³ The unit is command units/s³.
**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: mcPositiveDirection 1: mcShortestWay 2: mcNegativeDirection 3: mcCurrentDirection 4: mcNoDirection</td>
<td>0(^3)</td>
<td>Specify the direction of rotation when the Count Mode is <strong>Rotary Mode</strong>. 0: Positive direction 1: Shortest way 2: Negative direction 3: Current direction 4: No direction specified</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: mcAborting 1: mcBuffered 2: mcBlendingLow 3: mcBlendingPrevious 4: mcBlendingNext 5: mcBlendingHigh</td>
<td>0(^3)</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
</tbody>
</table>

\*1. Refer to *Unit Conversion Settings* in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

\*2. Always set the target velocity. If the axis is moved without setting a target velocity, an error will occur.

\*3. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done            | When positioning is completed. | • When Execute is TRUE and changes to FALSE.  
|                 |                              | • After one period when Execute is FALSE. |
| Busy            | When Execute changes to TRUE. | • When Done changes to TRUE.  
|                 |                              | • When Error changes to TRUE.  
|                 |                              | • When CommandAborted changes to TRUE. |
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]*)

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The absolute target position is specified to perform positioning.
- Absolute positioning starts when Execute changes to TRUE.
- You can execute this instruction even if home is not defined.
- You can specify the Velocity (Target Velocity), Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Jerk as input variables.

The following chart shows an operation example of absolute positioning.

![Operation example of absolute positioning](chart.png)

When the Acceleration (Acceleration Rate) or Deceleration (Deceleration Rate) is 0 and the instruction is executed, the axis will reach the target velocity without accelerating or decelerating.

The following chart shows an operation example of when the Acceleration (Acceleration Rate) is 0.
Instruction Details

This section describes the instruction in detail.

- Direction

  Direction specifies the direction for starting positioning when the Count Mode is **Rotary Mode**. **Direction** is not used if the Count Mode is **Linear Mode**.

  Positioning starts in the positive direction towards the target position when 0: _mcPositiveDirection (Positive direction) is specified for Direction.

  The following chart shows an operation example when positioning starts with a command position of 50 and moves toward -20.
Positioning starts in the negative direction towards the target position when 2: _mcNegativeDirection (Negative direction) is specified for Direction.
The following chart shows an operation example when positioning starts with a command position of 50 and moves toward -20.

Positioning starts towards the target position within the ring counter range when 4: _mcNoDirection (No direction specified) is specified for Direction. Therefore, the size relationship between the command current position and the target position determines the direction of travel.
The following chart shows an operation example when positioning starts with a command position of 50 and moves toward -20.
When **4: _mcNoDirection** (No direction specified) is specified for Direction, you can specify a **Position** (Target Position) outside the range specified by the modulo maximum position and modulo minimum position setting values.

When **Position** (Target Position) is outside the range specified by the modulo maximum position and modulo minimum position setting values, positioning is performed using the travel distance exceeding the modulo maximum position setting value as a relative distance. This allows positioning of multiple ring rotations.

Positioning is the same when **Position** (Target Position) is below the modulo minimum position setting value as well.

The following chart shows an operation example for when the command current position is -20 and **Position** (Target Position) is 290.

When **1: _mcShortestWay** (Shortest way) is specified for Direction, positioning starts in the direction with the shortest distance between the command current position and the target position.

The following chart shows an operation example when positioning starts with a command position of 50 and moves toward -20.

Movement is in the same direction as **3: _mcCurrentDirection** (Current direction) if the travel distance is the same in the positive and the negative direction.
Precautions for Correct Use

- When you perform absolute positioning, set the target position so that it is less than the Modulo Maximum Position Setting Value axis parameter and greater than or equal to the Modulo Minimum Position Setting Value axis parameter.

If the target position is greater than or equal to the setting of the Modulo Maximum Position Setting Value axis parameter or less than the setting of the Modulo Minimum Position Setting Value axis parameter, a Target Position Setting Out of Range error (error code 5478 hex) will occur.

However, when 4: _mcNoDirection (No direction specified) is specified for Direction, you can specify a Position (Target Position) outside the range specified by the modulo maximum position and modulo minimum position setting values.

- If 3: _mcCurrentDirection (Current direction) is specified for Direction, operation is in the same command direction as the previous motion. Therefore, depending on the instructions that are used together, the direction may not be the same as the direction that was specified with the input to the motion control instruction for the previous motion.

When you specify 3: _mcCurrentDirection, check the current direction with Dir.Posi (Positive Direction) and Dir.Nega (Negative Direction) in the Axis Variable.

In-position Check

An in-position check is performed for this instruction according to the settings in In-position Range and In-position Check Time axis parameters.

Timing Charts

- Busy (Executing) changes to TRUE at the same time as Execute changes to TRUE. Active (Controlling) changes to TRUE in the next period.
- Done changes to TRUE when Position (Target Position) is reached and positioning is completed.
- If another instruction aborts this instruction, CommandAborted changes to TRUE and Busy (Executing) and Active (Controlling) change to FALSE.
### Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input variable during positioning and change `Execute` to TRUE again.

Input variables `Position` (Target Position), `Velocity` (Target Velocity), `Acceleration` (Acceleration Rate), and `Deceleration` (Deceleration Rate) can be changed by re-executing the motion control instruction.

For details on re-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual* (Cat. No. W559).

### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual* (Cat. No. W559).

- **Execution during Execution of Other Instructions**

  You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

  You can buffer one instruction per axis.

  Specify the operation of this instruction with `BufferMode` (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the <code>Operation Selection at Reversing</code> axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
<tr>
<td>Blending</td>
<td>Starts the buffered instruction at the velocity (transit velocity) at which the current instruction reaches the target position. The operation of the current instruction is changed so that the axes reach the target position at the transit velocity. There are four methods to specify the transit velocity. These are described below.</td>
</tr>
<tr>
<td>Blending low</td>
<td>The lower of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending previous</td>
<td>The target velocity of the current instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending next</td>
<td>The target velocity of the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending high</td>
<td>The higher of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
</tbody>
</table>

  For details on `BufferMode` (Buffer Mode Selection), refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual* (Cat. No. W559).

- **Execution of Other Instructions during Instruction Execution**

  If you execute another instruction during execution of this instruction, you can specify `Aborting`, `Buffered`, or `Blending`. 

---

3 Axis Command Instructions

NY-series Motion Control Instructions Reference Manual (W561)
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- Timing Chart When Error Occurs

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

Sample Programming 1

This section shows sample programming for positioning by periodic multi-execution of instructions.

Parameter Settings

The minimum settings required for this sample programming are given below.

- Setting Axis Parameters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>mm</td>
</tr>
</tbody>
</table>
### Operation Example

In this sample, `BufferMode` (Buffer Mode Selection) is set to `Buffered` for `MC_MoveAbsolute` (Absolute Positioning) instructions and the axis is moved to the final target position by executing multiple instructions.

When the axis reaches the final target position, it is returned to home with the `MC_ZeroPosition` (High-speed Home) instruction.

Multi-execution of instructions is performed when the `Active` (Controlling) output variable from the previous instruction is TRUE. For single-axis operation, multi-execution is possible for only one instruction.

#### Operation Pattern

1. **Turning ON the Operation Start Switch**
   - When you turn ON the operation start switch at home, axis 1 is positioned to 50.00 mm in the positive direction.

2. **Turning ON the Operation Start Switch Again**
   - Thereafter, axis 1 is positioned to 100.00 mm and 200.00 mm, and then returns to home and stops. The operation start switch must be turned ON once for each of these motions.

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000._sAXIS_REF</td>
<td>---</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
</tbody>
</table>
### Name Data type Default Comment

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
</tbody>
</table>

#### Timing Chart

- **Pwr_Status**
- **Hm_D**
- **Hm_Bsy**
- **Mv_Abs1_D**
- **Mv_Abs1_Bsy**
- **Mv_Abs1_Act**
- **Mv_Abs2_D**
- **Mv_Abs2_Bsy**
- **Mv_Abs2_Act**
- **Mv_Abs3_D**
- **Mv_Abs3_Bsy**
- **Mv_Abs3_Act**
- **Mv_Zero_D**
- **Mv_Zero_Bsy**
- **Mv_Zero_Act**

#### Sample Programming

If **StartPg** is TRUE, check that the Servo Drive is ready.

```
StartPg Lock1 MC_Axis000.DrvStatus.ServoReady
```

If the Servo Drive is ready, the Servo is turned ON.
If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON and home is not defined, the Home instruction is executed.

After home is defined, absolute positioning 1 is started.

After absolute positioning 1 is started, absolute positioning 2 is started with multi-execution of instructions.
After absolute positioning 2 is started, absolute positioning 3 is started with multi-execution of instructions.

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLv1.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Hm_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS1 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS2 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs3_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS3 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Zero_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ZERO instance of MC_MoveZeroPosition is executed when this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
### Timing Chart

- **Pwr_Status**
- **Hm_Ex**
- **Hm_D**
- **Hm_Bsy**
- **Mv_Abs1_Ex**
- **Mv_Abs1_D**
- **Mv_Abs1_Bsy**
- **Mv_Abs1_Act**
- **Mv_Abs2_Ex**
- **Mv_Abs2_D**
- **Mv_Abs2_Bsy**
- **Mv_Abs2_Act**
- **Mv_Abs3_D**
- **Mv_Abs3_Ex**
- **Mv_Abs3_Bsy**
- **Mv_Abs3_Act**
- **Mv_Zero_D**
- **Mv_Zero_Ex**
- **Mv_Zero_Bsy**
- **Mv_Zero_Act**

### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag = FALSE THEN

    // MV_ABS1 parameters
    Mv_Abs1_Pos := LREAL#50.0;
    Mv_Abs1_Vel := LREAL#10.0;
    Mv_Abs1_Acc := LREAL#1000.0;
    Mv_Abs1_Dec := LREAL#1000.0;
    Mv_Abs1_Dir := _eMC_DIRECTION#_mcNoDirection;

    // MV_ABS2 parameters
    Mv_Abs2_Pos := LREAL#100.0;
    Mv_Abs2_Vel := LREAL#20.0;

```

---

**InitFlag**  | **BOOL**  | **FALSE**  | This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.
Mv_Abs2_Acc := LREAL#1000.0;
Mv_Abs2_Dec := LREAL#1000.0;
Mv_Abs2_Dir := _eMC_DIRECTION#_mcNoDirection;
Mv_Abs2_Bm := _eMC_BUFFER_MODE#_mcBuffered;

// MV_ABS3 parameters
Mv_Abs3_Pos := LREAL#200.0;
Mv_Abs3_Vel := LREAL#30.0;
Mv_Abs3_Acc := LREAL#1000.0;
Mv_Abs3_Dec := LREAL#1000.0;
Mv_Abs3_Dir := _eMC_DIRECTION#_mcNoDirection;
Mv_Abs3_Bm := _eMC_BUFFER_MODE#_mcBuffered;

// MV_ZERO parameters
Mv_Zero_Vel := LREAL#250;
Mv_Zero_Acc := LREAL#1000.0;
Mv_Zero_Dec := LREAL#1000.0;
Mv_Zero_Bm := _eMC_BUFFER_MODE#_mcBuffered;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr_En:=TRUE;
ELSE
  Pwr_En:=FALSE;
END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
  FaultHandler();
END_IF;

// If the Servo is ON and home is not defined, the Home instruction is executed.
IF (Pwr_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
  Hm_Ex:=TRUE;
END_IF;

// After home is defined, MV_ABS1 is executed.
IF Hm_D=TRUE THEN
  Mv_Abs1_Ex:=TRUE;

// After MV_ABS1 is started, MV_ABS2 is executed with multi-execution of instructions.
IF Mv_Abs1_Act=TRUE THEN
    Mv_Abs2_Ext:=TRUE;
END_IF;

// After MV_ABS2 is started, MV_ABS3 is executed with multi-execution of instructions.
IF Mv_Abs2_Act=TRUE THEN
    Mv_Abs3_Ext:=TRUE;
END_IF;

// After MV_ABS3 is started, MV_ZERO is executed with multi-execution of instructions.
IF Mv_Abs3_Act=TRUE THEN
    Mv_Zero_Ext:=TRUE;
END_IF;

// MC_Power
PWR(
    Axis := MC_Axis000,
    Enable := Pwr_En,
    Status => Pwr_Status,
    Busy => Pwr_Bsy,
    Error => Pwr_Err,
    ErrorID => Pwr_ErrID
);

// MC_Home
HM(
    Axis := MC_Axis000,
    Execute := Hm_Ex,
    Done => Hm_D,
    Busy => Hm_Bsy,
    CommandAborted => Hm_Ca,
    Error => Hm_Err,
    ErrorID => Hm_ErrID
);

// MC_MoveAbsolute
MV_ABS1(
    Axis := MC_Axis000,
    Execute := Mv_Abs1_Ex,
    Position := Mv_Abs1_Pos,
    Velocity := Mv_Abs1_Vel,
Acceleration := Mv_Abs1_Acc,
Deceleration := Mv_Abs1_Dec,
Direction := Mv_Abs1_Dir,
Done => Mv_Abs1_D,
Busy => Mv_Abs1_Bsy,
Active => Mv_Abs1_Act,
CommandAborted => Mv_Abs1_Ca,
Error => Mv_Abs1_Err,
ErrorID => Mv_Abs1_ErrID
);

MV_ABS2(
Axis := MC_Axis000,
Execute := Mv_Abs2_Ex,
Position := Mv_Abs2_Pos,
Velocity := Mv_Abs2_Vel,
Acceleration := Mv_Abs2_Acc,
Deceleration := Mv_Abs2_Dec,
Direction := Mv_Abs2_Dir,
BufferMode := Mv_Abs2_Bm,
Done => Mv_Abs2_D,
Busy => Mv_Abs2_Bsy,
Active => Mv_Abs2_Act,
CommandAborted => Mv_Abs2_Ca,
Error => Mv_Abs2_Err,
ErrorID => Mv_Abs2_ErrID
);

MV_ABS3(
Axis := MC_Axis000,
Execute := Mv_Abs3_Ex,
Position := Mv_Abs3_Pos,
Velocity := Mv_Abs3_Vel,
Acceleration := Mv_Abs3_Acc,
Deceleration := Mv_Abs3_Dec,
Direction := Mv_Abs3_Dir,
BufferMode := Mv_Abs3_Bm,
Done => Mv_Abs3_D,
Busy => Mv_Abs3_Bsy,
Active => Mv_Abs3_Act,
CommandAborted => Mv_Abs3_Ca,
Error => Mv_Abs3_Err,
ErrorID => Mv_Abs3_ErrID
);

// MC_MoveZeroPosition
MV_ZERO
Sample Programming 2

In this sample, when the Count Mode is set to Rotary Mode and positioning is performed toward the target position, the shortest direction, clockwise or counterclockwise, is automatically determined and positioning is performed. This section shows sample programming for shortest-way control of the rotation direction of a tool changer.

### Parameter Settings

The minimum settings required for this sample programming are given below.

#### Setting Axis Parameters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
</tbody>
</table>
### Operation Example

In this sample, multi-execution of absolute positioning instructions is used to position in a range of 0° to 360°. The actual position returns to 0° once it exceeds the range of 0° to 360°.

Multi-execution of instructions is performed when the Active (Controlling) output variable from the previous instruction is TRUE. For single-axis operation, multi-execution is possible for only one instruction.

In this sample, multi-execution of instructions is executed with BufferMode (Buffer Mode Selection) set to Buffered.

If you specify 0° (home), 90°, 120°, or 290°, the axis will move to that position.

The rotation direction in this instance is in the shorter rotation direction. The travel velocity is 250°/s.

The sample programming performs positioning with a shortest way specification from 290° to 90° to 120° and then to home (0°).

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000_sAXIS_REF</td>
<td>___</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLv.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
</tbody>
</table>
### Timing Chart

- **Pwr_Status**
- **Hm_D**
- **Hm_Bsy**
- **Mv_Abs1_D**
- **Mv_Abs1_Bsy**
- **Mv_Abs1_Act**
- **Mv_Abs2_D**
- **Mv_Abs2_Bsy**
- **Mv_Abs2_Act**
- **Mv_Abs3_D**
- **Mv_Abs3_Bsy**
- **Mv_Abs3_Act**
- **Mv_Abs4_D**
- **Mv_Abs4_Bsy**
- **Mv_Abs4_Act**
- **MC_Axis000**

![Timing Chart Diagram]

### Sample Programming

#### If `StartPg` is TRUE, check that the Servo Drive is ready.

```
StartPg Lock1 MC_Axis000.D rvStatus.Ready
```

If `StartPg` is TRUE, check that the Servo Drive is ready.

#### If the Servo Drive is ready, the Servo is turned ON.

```
Lock1
```

If the Servo Drive is ready, the Servo is turned ON.

#### If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed.

```
MC_Axis000.MFaultLvl.Active FaultHandler
```

If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.
If the Servo is ON and home is not defined, the Home instruction is executed.

After home is defined, absolute positioning 1 is executed to move to 290.0°. The shortest way is specified for the motion direction.

Absolute positioning 2 is executed with multi-execution of instructions to move from 290.0° to 90.0°. The shortest way is used for the motion direction.

Absolute positioning 3 is executed with multi-execution of instructions to move from 90.0° to 120.0°. The shortest way is used for the motion direction.
Absolute positioning 4 is executed with multi-execution of instructions to move from 120.0° to 0.0°. The shortest way is used for the motion direction.

Structured Text (ST)

- **Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Hm_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS1 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS2 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs3_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS3 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs4_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS4 instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
Timing Chart

Sample Programming

// Processing when input parameters are not set
IF InitFlag = FALSE THEN

    // MV_ABS1 parameters
    Mv_Abs1_Pos := LREAL#290.0;
    Mv_Abs1_Vel := LREAL#250.0;
    Mv_Abs1_Acc := LREAL#1000.0;
    Mv_Abs1_Dec := LREAL#1000.0;
    Mv_Abs1_Dir := _eMC_DIRECTION#_mcShortestWay;

    // MV_ABS2 parameters
    Mv_Abs2_Pos := LREAL#90.0;
    Mv_Abs2_Vel := LREAL#250.0;

// Processing when input parameters are not set
IF InitFlag = FALSE THEN

    // MV_ABS1 parameters
    Mv_Abs1_Pos := LREAL#290.0;
    Mv_Abs1_Vel := LREAL#250.0;
    Mv_Abs1_Acc := LREAL#1000.0;
    Mv_Abs1_Dec := LREAL#1000.0;
    Mv_Abs1_Dir := _eMC_DIRECTION#_mcShortestWay;

    // MV_ABS2 parameters
    Mv_Abs2_Pos := LREAL#90.0;
    Mv_Abs2_Vel := LREAL#250.0;
Mv.Abs2.Acc := LREAL#1000.0;
Mv.Abs2.Dec := LREAL#1000.0;
Mv.Abs2.Dir := _eMC_Direction#_mcShortestWay;
Mv.Abs2.Bm := _eMC_BufferMode#_mcBuffered;

// MV_ABS3 parameters
Mv.Abs3.Pos := LREAL#120.0;
Mv.Abs3.Vel := LREAL#250.0;
Mv.Abs3.Acc := LREAL#1000.0;
Mv.Abs3.Dec := LREAL#1000.0;
Mv.Abs3.Dir := _eMC_Direction#_mcShortestWay;
Mv.Abs3.Bm := _eMC_BufferMode#_mcBuffered;

// MV_ABS4 parameters
Mv.Abs4.Pos := LREAL#0.0;
Mv.Abs4.Vel := LREAL#250.0;
Mv.Abs4.Acc := LREAL#1000.0;
Mv.Abs4.Dec := LREAL#1000.0;
Mv.Abs4.Dir := _eMC_Direction#_mcShortestWay;
Mv.Abs4.Bm := _eMC_BufferMode#_mcBuffered;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr_En:=TRUE;
ELSE
  Pwr_En:=FALSE;
END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
  FaultHandler();
END_IF;

// If the Servo is ON and home is not defined, the Home instruction is executed.
IF (Pwr_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
  Hm_Ex:=TRUE;
END_IF;

// After home is defined, MV_ABS1 is executed.
IF Hm_D=TRUE THEN
    Mv_Abs1_Ex:=TRUE;
END_IF;

// After MV_ABS1 is started, MV_ABS2 is executed with multi-execution of instructions.
IF Mv_Abs1_Act=TRUE THEN
    Mv_Abs2_Ex:=TRUE;
END_IF;

// After MV_ABS2 is started, MV_ABS3 is executed with multi-execution of instructions.
IF Mv_Abs2_Act=TRUE THEN
    Mv_Abs3_Ex:=TRUE;
END_IF;

// After MV_ABS3 is started, MV_ABS4 is executed with multi-execution of instructions.
IF Mv_Abs3_Act=TRUE THEN
    Mv_Abs4_Ex:=TRUE;
END_IF;

// MC_Power
PWR(
    Axis := MC_Axis000,
    Enable := Pwr_En,
    Status => Pwr_Status,
    Busy => Pwr_Bsy,
    Error => Pwr_Err,
    ErrorID => Pwr_ErrID
);

// MC_Home
HM(
    Axis := MC_Axis000,
    Execute := Hm_Ex,
    Done => Hm_D,
    Busy => Hm_Bsy,
    CommandAborted => Hm_Ca,
    Error => Hm_Err,
    ErrorID => Hm_ErrID
);

// Absolute positioning (1)
MV_ABS1(
    Axis := MC_Axis000,
    Execute := Mv_Abs1_Ex,
)
Position := Mv_Abs1_Pos,
Velocity := Mv_Abs1_Vel,
Acceleration := Mv_Abs1_Acc,
Deceleration := Mv_Abs1_Dec,
Direction := Mv_Abs1_Dir,
Done => Mv_Abs1_D,
Busy => Mv_Abs1_Bsy,
Active => Mv_Abs1_Act,
CommandAborted => Mv_Abs1_Ca,
Error => Mv_Abs1_Err,
ErrorID => Mv_Abs1_ErrID
);

// Absolute positioning (2)
MV_ABS2(
    Axis := MC_Axis000,
    Execute := Mv_Abs2_Ex,
    Position := Mv_Abs2_Pos,
    Velocity := Mv_Abs2_Vel,
    Acceleration := Mv_Abs2_Acc,
    Deceleration := Mv_Abs2_Dec,
    Direction := Mv_Abs2_Dir,
    BufferMode := Mv_Abs2_Bm,
    Done => Mv_Abs2_D,
    Busy => Mv_Abs2_Bsy,
    Active => Mv_Abs2_Act,
    CommandAborted => Mv_Abs2_Ca,
    Error => Mv_Abs2_Err,
    ErrorID => Mv_Abs2_ErrID
);

// Absolute positioning (3)
MV_ABS3(
    Axis := MC_Axis000,
    Execute := Mv_Abs3_Ex,
    Position := Mv_Abs3_Pos,
    Velocity := Mv_Abs3_Vel,
    Acceleration := Mv_Abs3_Acc,
    Deceleration := Mv_Abs3_Dec,
    Direction := Mv_Abs3_Dir,
    BufferMode := Mv_Abs3_Bm,
    Done => Mv_Abs3_D,
    Busy => Mv_Abs3_Bsy,
    Active => Mv_Abs3_Act,
    CommandAborted => Mv_Abs3_Ca,
    Error => Mv_Abs3_Err,
    ErrorID => Mv_Abs3_ErrID
);
// Absolute positioning (4)
MV_ABS4(
    Axis := MC_Axis000,
    Execute := Mv_Abs4_Ex,
    Position := Mv_Abs4_Pos,
    Velocity := Mv_Abs4_Vel,
    Acceleration := Mv_Abs4_Acc,
    Deceleration := Mv_Abs4_Dec,
    Direction := Mv_Abs4_Dir,
    BufferMode := Mv_Abs4_Bm,
    Done => Mv_Abs4_D,
    Busy => Mv_Abs4_Bsy,
    Active => Mv_Abs4_Act,
    CommandAborted => Mv_Abs4_Ca,
    Error => Mv_Abs4_Err,
    ErrorID => Mv_Abs4_ErrID
);
The MC_MoveRelative instruction moves the axis the specified travel distance from the command current position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Distance</td>
<td>Travel Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the travel distance from the command current position. The unit is command units.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s.</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s².</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.</td>
</tr>
</tbody>
</table>
### Name Meaning Data type Valid range Default Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting 1: _mcBuffered 2: _mcBlendingLow 3: _mcBlendingPrevious 4: _mcBlendingNext 5: _mcBlendingHigh</td>
<td>0³</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559) for information on command units.

*2. Always set the target velocity. If the axis is moved without setting a target velocity, an error will occur.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*¹</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*¹. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When positioning is completed.</td>
<td>• When Execute is TRUE and changes to FALSE. • After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE. • When Error changes to TRUE. • When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Done changes to TRUE. • When Error changes to TRUE. • When CommandAborted changes to TRUE.</td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
</table>
| Axis       | Axis    | _sAXIS_REF    | ---         | Specifies the axis. *

*1 Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The travel distance from the command current position is specified to perform positioning.
- Relative positioning starts when Execute changes to TRUE.
- You can specify the Velocity (Target Velocity), Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Jerk as input variables.

The following chart shows an operation example of relative positioning.

When the Acceleration (Acceleration Rate) or Deceleration (Deceleration Rate) is 0 and the instruction is executed, it will reach the target velocity without accelerating or decelerating.

The following chart shows an operation example of when the Deceleration (Deceleration Rate) is 0.
Specify Jerk when you want to accelerate or decelerate smoothly. The following chart shows an operation example when Jerk is specified.

For details on Jerk, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Instruction Details

When the Count Mode is **Rotary Mode** you can specify a Distance (Travel Distance) that exceeds the relative distance range from the **Modulo Minimum Position Setting Value** axis parameter to the **Modulo Maximum Position Setting Value** axis parameter so that you can perform multiple ring rotation positioning.

The following chart shows an operation example when the command current position is -20 and Distance (Travel Distance) is 300.
When *Distance* (Travel Distance) is 0 and the instruction is executed, the axis will not move, but *Done* will change to TRUE.

---

### Precautions for Correct Use

Observe the following precautions if you re-execute relative positioning just before the completion of positioning.

If positioning is completed before the MC Function Module re-executes the instruction, normal instruction execution is performed.

- For normal instruction execution, positioning is performed to the relative value that is based on the position of the axis when the instruction is executed.
- For re-execution of an instruction, positioning is performed to the relative value that is based on the position of the axis when original instruction was executed.

---

#### In-position Check

An in-position check is performed for this instruction according to the settings in In-position Range and In-position Check Time axis parameters.

---

### Timing Charts

- *Busy* (Executing) changes to TRUE at the same time as *Execute* changes to TRUE. *Active* (Controlling) changes to TRUE in the next period.
- *Done* changes to TRUE when *Distance* (Target Distance) is reached and positioning is completed.
- If another instruction aborts this instruction, *CommandAborted* changes to TRUE and *Busy* (Executing) and *Active* (Controlling) change to FALSE.
Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input variable during positioning and change *Execute* to TRUE again.

Input variables *Distance* (Travel Distance), *Velocity* (Target Velocity), *Acceleration* (Acceleration Rate), and *Deceleration* (Deceleration Rate) can be changed by re-executing the motion control instruction. The starting point for *Distance* (Travel Distance) when the instruction is re-executed is not the command current position for the re-execution, but rather it is the command current position when the instruction was first executed.

The following chart shows an operation example when a motion control instruction is re-executed twice with different values for *Distance* (Travel Distance) and *Velocity* (Target Velocity).
Precautions for Correct Use

To change any input parameter other than Distance (Travel Distance), re-execute the instruction with Distance (Travel Distance) assigned to the same value as the original instruction. For example, if Distance (Travel Distance) is changed to 0 when the instruction is re-executed, the re-executed instruction will use a Distance (Travel Distance) of 0 from the first time it is executed. This will cause the axis to return to the original first position, as shown below.

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

The starting point for Distance (Travel Distance) for multi-execution of the motion instruction is the command current position when Active (Controlling) changes to TRUE after the start of instruction execution.

Specify the operation of this instruction using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
<tr>
<td>Blending</td>
<td>Starts the buffered instruction at the velocity (transit velocity) at which the current instruction reaches the target position. The operation of the current instruction is changed so that the axes reach the target position at the transit velocity. There are four methods to specify the transit velocity. These are described below.</td>
</tr>
<tr>
<td>Buffer Mode Selection</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Blending low</td>
<td>The lower of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending previous</td>
<td>The target velocity of the current instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending next</td>
<td>The target velocity of the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending high</td>
<td>The higher of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- **Execution of Other Instructions during Instruction Execution**
  If you execute another instruction during execution of this instruction, you can specify Aborting, Buffered, or Blending.

- **Errors**
  If an error occurs during instruction execution, Error will change to TRUE.
  You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- **Timing Chart When Error Occurs**

  ![Timing Chart](image)

  - Execute
  - Done
  - Busy
  - Active
  - CommandAborted
  - Error
  - ErrorID: 16#0000

- **Error Codes**
  Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_MoveVelocity

The MC_MoveVelocity instruction performs velocity control with the Position Control Mode of the Servo Drive.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Set the target velocity. The unit is command units/s.¹¹</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s².¹¹</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹¹</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.¹¹</td>
</tr>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection 3: _mcCurrentDirection</td>
<td>0 ²²</td>
<td>Specify the rotation direction. 0: Positive direction 2: Negative direction 3: Current direction</td>
</tr>
</tbody>
</table>

Note: ¹¹: The unit is command units/s. ²²: The unit is command units/s².
### 3 Axis Command Instructions

#### BufferMode

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| BufferMode         | Buffer Mode Selection        | _eMC_BUFFER_MODE | 0: _mcAborting  
1: _mcBuffered | 0 \(^2\)   | Specify the behavior when executing more than one motion instruction.  
0: Aborting  
1: Buffered |

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.  
*2. The default value for an enumeration variable is actually not the number, but the enumerator.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InVelocity</td>
<td>Target Velocity Reached</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| InVelocity  | When the target velocity is reached. | • When Error changes to TRUE.  
• When CommandAborted changes to TRUE.  
• When the instruction is re-executed and the target velocity is changed. |
| Busy        | When Execute changes to TRUE.      | • When Error changes to TRUE.  
• When CommandAborted changes to TRUE. |
| Active      | When the instruction is started.    | • When Error changes to TRUE.  
• When CommandAborted changes to TRUE. |
### Command Aborted

- When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to **Aborting** or **Buffered**.
- When this instruction is canceled due to an error.
- When this instruction is executed while there is an error.
- When you start this instruction during MC_Stop instruction execution.
- When `Execute` is TRUE and changes to FALSE.
- After one period when `Execute` is FALSE.

### Error

- When there is an error in the execution conditions or input parameters for the instruction.
- When the error is cleared.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- Pseudo velocity control is performed with position control.
- The velocity control operation starts when `Execute` changes to TRUE.

### Instruction Details

This section describes the instruction in detail.

#### Direction

- Specify the travel direction with `Direction`.
- When `Direction` specifies 0: _mcPositiveDirection (Positive direction), the axis moves in the positive direction. When it specifies 2: _mcNegativeDirection (Negative direction), the axis moves in the negative direction.
- When `Direction` specifies 3: _mcCurrentDirection (Current direction), the axis motion depends on whether the axis is stopped or not. If the axis is stopped, it will move in the direction in which it was traveling previously. If the power is turned ON or after restarting, the axis moves in the positive direction.

If you execute this instruction during multi-execution of motion control instructions for the axis, the axis will move in the direction that it is currently traveling.
### Precautions for Correct Use

If `3: _mcCurrentDirection` (Current direction) is specified for `Direction`, operation is in the same command direction as the previous motion. Therefore, depending on the instructions that are used together, the direction may not be the same as the direction that was specified with the input to the motion control instruction for the previous motion.

When you specify `3: _mcCurrentDirection` (Current direction), check the current direction with `Dir.Posi` (Positive Direction) and `Dir.Nega` (Negative Direction) in the Axis Variable.

### Timing Charts

- **Busy** (Executing) changes to TRUE at the same time as **Execute** changes to TRUE. **Active** (Controlling) changes to TRUE in the next period.
- **InVelocity** (Target Velocity Reached) changes to TRUE when **Velocity** (Target Velocity) is reached.
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy** (Executing), **Active** (Controlling), and **InVelocity** (Target Velocity Reached) change to FALSE.

![Timing Chart](image)

The **InVelocity** (Target Velocity Reached) output variable indicates when the velocity has reached the same velocity for this instruction and the re-executed motion control instruction. Therefore, after **InVelocity** (Target Velocity Reached) changes to TRUE, even if the velocity is changed by the override factor, **InVelocity** (Target Velocity Reached) will not change to FALSE.

If the override factor changes before **InVelocity** (Target Velocity Reached) changes to TRUE, **InVelocity** (Target Velocity Reached) will change to TRUE when the new target velocity is reached.

You can specify **Acceleration** (Acceleration Rate), **Deceleration** (Deceleration Rate) and **Jerk** as input variables.

When the **Velocity** (Target Velocity) is 0 and the instruction is executed, the axis will enter continuous operation without motion.

The following chart shows an operation example of when **Velocity** (Target Velocity) is 0.
When the *Acceleration* (Acceleration Rate) or *Deceleration* (Deceleration Rate) is 0 and the instruction is executed, the axis will reach the target velocity without accelerating or decelerating. The following chart shows an operation example of when the *Acceleration* (Acceleration Rate) is 0.

Specify *Jerk* when you want to accelerate or decelerate smoothly. The following chart shows an operation example when *Jerk* is specified.

For details on *Jerk*, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input parameter during continuous operation and then change *Execute* to TRUE again.

Input variables *Velocity* (Target Velocity), *Acceleration* (Acceleration Rate), and *Deceleration* (Deceleration Rate) can be changed by re-executing the motion control instruction.
When Velocity (Target Velocity) is changed by re-executing a motion control instruction, InVelocity (Target Velocity Reached) operates for the new target velocity that was set at re-execution.

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

#### Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

Specify the operation of this instruction using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

#### Execution of Other Instructions during Instruction Execution

If another instruction is executed during execution of this instruction, the BufferMode input variable to the other instruction must be set to Aborting or Buffered.

If you specify Buffered, the buffered instruction is executed when the InVelocity (Target Velocity Reached) output variable from this instruction changes to TRUE.

### Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Execute</th>
<th>InVelocity</th>
<th>Busy</th>
<th>Active</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID 16#0000</th>
</tr>
</thead>
</table>

Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.

Sample Programming

This section shows sample programming for velocity control, such as for a spinner or centrifuge.

Parameter Settings

The minimum settings required for this sample programming are given below.

Setting Axis Parameters

Axis Type

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

Operation Example

![Image of operation example]
1 Starting Velocity Control
Sensor 1 detects the insertion of liquid chemical. When it turns ON, velocity control starts for axis 1.

2 Changing to the Second Velocity
When the Sensor2 bit changes to TRUE, the override factor is set to 500% and the velocity is changed.

3 Changing to the Third Velocity
When the Sensor3 bit changes to TRUE, the override factor is set to 200% and the velocity is changed.
If both Sensor2 and Sensor3 are TRUE at the same time, the override factor is 200%.

4 Stopping Velocity Control
When the stop command (StopTrig) changes to TRUE, the axis decelerates to a stop.

### Ladder Diagram

### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Vel_Act</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Active output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE during velocity control by the VEL instance.</td>
</tr>
<tr>
<td>Set_Ov_Velfct</td>
<td>LREAL</td>
<td>0</td>
<td>This is the velocity override factor.</td>
</tr>
<tr>
<td>StopTrig</td>
<td>BOOL</td>
<td>FALSE</td>
<td>When this variable is TRUE, MC_Stop is executed.</td>
</tr>
<tr>
<td>Sensor1</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when chemical solution supply is detected.</td>
</tr>
<tr>
<td>Sensor2</td>
<td>BOOL</td>
<td>FALSE</td>
<td>If this variable is TRUE, the override factor is set to 500%. After this variable changes to TRUE, it remains TRUE until Sensor3 changes to TRUE, at which time it changes to FALSE.</td>
</tr>
<tr>
<td>Sensor3</td>
<td>BOOL</td>
<td>FALSE</td>
<td>If this variable is TRUE, the override factor is set to 200%. After this variable changes to TRUE, it remains TRUE.</td>
</tr>
</tbody>
</table>

**Timing Chart**

- Pwr_Status
- Sensor1
- Vel_Bsy
- Vel_Act
- Set_Ov_Bsy
- Set_Ov_End
- Sensor2
- Sensor3
- StopTrig
- Stp_D
- Stp_Act
- Command velocity
- MC_Axis000
- Time

---

3 Axis Command Instructions

NY-series Motion Control Instructions Reference Manual (W561)
Sample Programming

If `StartPg` is TRUE, check that the Servo Drive is ready.

If the Servo Drive is ready, the Servo is turned ON.

If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

When `Sensor1` changes to TRUE, the MC_MoveVelocity (Velocity Control) instruction is executed.

During execution of the MC_MoveVelocity (Velocity Control) instruction, the override factor is changed according to the status of the Sensor2 and Sensor3 bits.

Note: The contents of the inline ST are given below.
The MC_SetOverride (Set Override Factors) instruction is executed during execution of the MC_MoveVelocity (Velocity Control) instruction.

When the stop command (StopTrig) changes to TRUE, the MC_Stop instruction is executed.

**Contents of Inline ST**

```
IF (Sensor2=FALSE) AND (Sensor3=FALSE) THEN
    Set_Ov_Velfct := LREAL#100.0;
ELSIF (Sensor2=TRUE) AND (Sensor3=FALSE) THEN
    Set_Ov_Velfct := LREAL#500.0;
ELSIF (Sensor2=FALSE) AND (Sensor3=TRUE) THEN
    Set_Ov_Velfct := LREAL#200.0;
ELSE
    Set_Ov_Velfct := LREAL#200.0;
END_IF;
```

**Structured Text (ST)**

- **Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Vel_Act</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Active output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE during velocity control by the VEL instance.</td>
</tr>
<tr>
<td>Set_Ov_Velfct</td>
<td>LREAL</td>
<td>0</td>
<td>This is the velocity override factor.</td>
</tr>
<tr>
<td>StopTrig</td>
<td>BOOL</td>
<td>FALSE</td>
<td>When this variable is TRUE, MC_Stop is executed.</td>
</tr>
<tr>
<td>Sensor1</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when chemical solution supply is detected. If the Servo is ON for axis 1, the MC_MoveVelocity (Velocity Control) instruction is executed.</td>
</tr>
<tr>
<td>Sensor2</td>
<td>BOOL</td>
<td>FALSE</td>
<td>If this variable is TRUE, the override factor is set to 500%. After this variable changes to TRUE, it remains TRUE until Sensor3 changes to TRUE, at which time it changes to FALSE.</td>
</tr>
<tr>
<td>Sensor3</td>
<td>BOOL</td>
<td>FALSE</td>
<td>If this variable is TRUE, the override factor is set to 200%. After this variable changes to TRUE, it remains TRUE.</td>
</tr>
<tr>
<td>Vel_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The VEL instance of MC_MoveVelocity is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Set_Ov_En</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The SET_OV instance of MC_SetOverride is executed while this variable is TRUE.</td>
</tr>
<tr>
<td>Stp_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The STP instance of MC_Stop is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
### Timing Chart

![Timing Chart Diagram]

### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag = FALSE THEN

// MC_MoveVelocity parameters
Vel_Vel := LREAL#1048576.0;
Vel_Acc := LREAL#1048576.0;
Vel_Dec := LREAL#1048576.0;
Vel_Dir := _eMC_DIRECTION#_mcPositiveDirection;

// MC_SetOverride parameters
Set_Ov_Velfct := LREAL#100.0;

// MC_Stop parameters
Stp_Dec := LREAL#524288.0;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
```

---

NY-series Motion Control Instructions Reference Manual (W561)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr_En:=TRUE;
ELSE
  Pwr_En:=FALSE;
END_IF;

// If a minor fault level error occurs for axis 1, the error handler for the device
// (FaultHandler) is executed.
// Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
  FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and the Sensor1 bit is TRUE, the MC_MoveVelocity
// instruction is executed.
IF (Pwr_Status=TRUE) AND (Sensor1=TRUE) THEN
  Vel_Ex := TRUE;
END_IF;

// During execution of the MC_MoveVelocity instruction, the override factor is
// changed according to the status of the Sensor2 and Sensor3 bits.
IF Vel_Act=TRUE THEN
  IF (Sensor2=FALSE) AND (Sensor3=FALSE) THEN
    Set_Ov_Velfct := LREAL#100.0;
  ELSIF (Sensor2=TRUE) AND (Sensor3=FALSE) THEN
    Set_Ov_Velfct := LREAL#500.0;
  ELSIF (Sensor2=FALSE) AND (Sensor3=TRUE) THEN
    Set_Ov_Velfct := LREAL#200.0;
  ELSE
    Set_Ov_Velfct := LREAL#200.0;
  END_IF;
END_IF;

// The MC_SetOverride instruction is executed during velocity control for the MC_Mo
// veVelocity instruction.
IF Vel_Act=TRUE THEN
  Set_Ov_En := TRUE;
END_IF;

// The MC_Stop instruction is executed when StopTrig is TRUE.
IF StopTrig=TRUE THEN
  Stp_Ex := TRUE;
END_IF;

// MC_Power
PWR(
  Axis := MC_Axis000,
Enable := Pwr_En,
Status => Pwr_Status,
Busy => Pwr_Bsy,
Error => Pwr_Err,
ErrorID => Pwr_ErrID
);

// MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Direction := Vel_Dir,
    InVelocity => Vel_Invel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

// MC_SetOverride
SET_OV(
    Axis := MC_Axis000,
    Enable := Set_Ov_En,
    VelFactor := Set_Ov_Velfct,
    AccFactor := Set_Ov_Accfct,
    JerkFactor := Set_Ov_Jfct,
    Busy => Set_Ov_Bsy,
    Enabled => Set_Ov_End,
    Error => Set_Ov_Err,
    ErrorID => Set_Ov_ErrID
);

// MC_Stop
STP(
    Axis := MC_Axis000,
    Execute := Stp_Ex,
    Deceleration := Stp_Dec,
    Done => Stp_D,
    Busy => Stp_Bsy,
    Active => Stp_Act,
    CommandAborted => Stp_Ca,
    Error => Stp_Err,
ErrorID => Stp_ErrID
};
The MC_MoveZeroPosition instruction performs positioning with an absolute position of 0 as the target position to return to home.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s.</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s².</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting 1: _mcBuffered</td>
<td>0³</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered</td>
</tr>
</tbody>
</table>

*1. Always set the target velocity. If the axis is moved without setting a target velocity, an error will occur.

*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td><em>1</em></td>
<td>Contains the error code when an error occurs.</td>
</tr>
</tbody>
</table>

*A value of 16#0000 indicates normal execution.*

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.*

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done                  | When positioning is completed.                                   | • When Execute is TRUE and changes to FALSE.  
• After one period when Execute is FALSE. |
| Busy                  | When Execute changes to TRUE.                                    | • When Done changes to TRUE. 
• When Error changes to TRUE. 
• When CommandAborted changes to TRUE. |
| Active                | When the instruction is started.                                 | • When Done changes to TRUE. 
• When Error changes to TRUE. 
• When CommandAborted changes to TRUE. |
| CommandAborted        | • When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting. 
• When this instruction is canceled due to an error. 
• When this instruction is executed while there is an error. 
• When you start this instruction during MC_Stop instruction execution. | • When Execute is TRUE and changes to FALSE. 
• After one period when Execute is FALSE. |
| Error                 | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.                                                                    |

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

**Function**

- The axis moves to home.
- You can specify the *Velocity* (Target Velocity), *Acceleration* (Acceleration Rate), *Deceleration* (Deceleration Rate), and *Jerk* as input variables.

**Precautions for Correct Use**

Execute the MC_MoveZeroPosition (High-speed Home) instruction only after defining home. If home is not defined, an Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs.

**Instruction Details**

This section describes the instruction in detail.

**Direction Designation**

When the Count Mode is set to *Rotary Mode*, positioning is performed in the direction with the shortest distance to home (shortest-way positioning).

The following chart shows an operation example of this instruction according to the command current position.

- **Modulo maximum position setting value:** 100
- **Command current position:** 90
- **Home:** 0
- **Modulo minimum position setting value:** −50
- **Command current position:** 90

Moves in positive direction. Shortest-way positioning is performed.

**Precautions for Correct Use**

If this instruction is executed when home is outside of the settings of the *Modulo Maximum Position Setting Value* and *Modulo Minimum Position Setting Value* axis parameters, a Target Position Ring Counter Out of Range error (error code: 549C hex) will occur.

**Override Factors**

Override factors are enabled for this instruction.
**In-position Check**

An in-position check is performed for this instruction according to the settings in **In-position Range** and **In-position Check Time** axis parameters.

**Operation Example**

When the *Acceleration* (Acceleration Rate) or *Deceleration* (Deceleration Rate) is 0 and the instruction is executed, it will reach the target velocity without accelerating or decelerating.

The following chart shows an operation example of when the *Acceleration* (Acceleration Rate) is 0.

Specify *Jerk* when you want to accelerate or decelerate smoothly.

The following chart shows an operation example when *Jerk* is specified.

For details on *Jerk*, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

**Timing Charts**

A timing chart for execution of the MC_MoveZeroPosition (High-speed Home) instruction is shown below.
Aborting the Instruction

Home will not become undefined even if this instruction is aborted and CommandAborted changes to TRUE.

Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input variable during positioning and change Execute to TRUE again.

Input variables Velocity (Target Velocity), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate) can be changed by re-executing the motion control instruction.

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

Specify the operation of this instruction using BufferMode (Buffer Mode Selection) for multi-execution of instructions.
### Buffer Mode Selection

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the <strong>Operation Selection at Reversing</strong> axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on **BufferMode** (Buffer Mode Selection), refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

---

### Execution of Other Instructions during Instruction Execution

If you execute another instruction during execution of this instruction, you can specify either **Aborting** or **Buffered**. You cannot specify **Blending**.

**MC_SetPosition Execution during Instruction Execution**

Home becomes undefined for the MC_SetPosition instruction. Therefore an error will occur if you attempt to execute it during execution of this instruction, and it will not be executed. If attempting to execute the MC_SetPosition instruction causes an error, the current instruction decelerates the axis to a stop and **CommandAborted** changes to TRUE. In this case, the output variable **Error** changes to TRUE for the MC_SetPosition instruction.

---

### Errors

If an error occurs during instruction execution, **Error** will change to TRUE. You can find out the cause of the error by referring to the value output by **ErrorID** (Error Code).
### Timing Chart When Error Occurs

```
<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td></td>
</tr>
<tr>
<td>Done</td>
<td></td>
</tr>
<tr>
<td>Busy</td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>CommandAborted</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td></td>
</tr>
<tr>
<td>ErrorID 16#0000</td>
<td>Error code</td>
</tr>
</tbody>
</table>
```

### Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
The MC_MoveFeed instruction performs positioning for the specified travel distance from the position where an external device triggers an interrupt input.

Interrupt feeding is possible for absolute positioning, relative positioning, and velocity control.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>WindowOnly</td>
<td>Window Only</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specify whether to enable or disable the window.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------</td>
<td>-----------</td>
<td>----------------------------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FirstPosition</td>
<td>First Position</td>
<td>LREAL</td>
<td>Negative number, positive number</td>
<td>0</td>
<td>Specify the position where latching is enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>or 0</td>
<td></td>
<td>The unit is command units.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LastPosition</td>
<td>Last Position</td>
<td>LREAL</td>
<td>Negative number, positive number</td>
<td>0</td>
<td>Specify the position where latching is disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>or 0</td>
<td></td>
<td>The unit is command units.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReferenceType</td>
<td>Position Type Selection</td>
<td>eMC_REFER-</td>
<td>1: _mcFeedback</td>
<td>1</td>
<td>Specify the position type.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ENCE_TYPE</td>
<td></td>
<td></td>
<td>1: Actual position (value obtained in the same task period)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>LREAL</td>
<td>Negative number, positive number</td>
<td>0</td>
<td>If MoveMode is set to 0: Absolute positioning, specify the absolute target positions on the absolute coordinate. If MoveMode is set to 1:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>or 0</td>
<td></td>
<td>Relative positioning, specify the travel distance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>If MoveMode is set to 2: Velocity control, specification is not necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units/s.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units/s².</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units/s².</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units/s³.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIREC-</td>
<td>0: _mcPositiveDirection 1: _mcShortestWay 2: _mcNegativeDirection 3: _mcCurrentDirection 4: _mcNoDirection</td>
<td>0</td>
<td>Specify the direction of rotation when MoveMode is set to 0: Absolute positioning and when the Count Mode is Rotary Mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TION</td>
<td></td>
<td></td>
<td>0: Positive direction 1: Shortest way 2: Negative direction 3: Current direction 4: No direction specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td><em>eMC_MOVE</em>-</td>
<td>0: _mcAbsolute 1: _mcRelative 2: _mcVelocity</td>
<td>0</td>
<td>Select the travel method. 0: Absolute positioning 1: Relative positioning 2: Velocity control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FeedDistance</td>
<td>Feed Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the travel distance after the interrupt feed input. Specify a positive value to feed in the same direction as the axis was moving before the interrupt input and specify a negative value to feed in the opposite direction. The unit is command units. *1</td>
</tr>
<tr>
<td>FeedVelocity</td>
<td>Feed Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target travel velocity after the interrupt feed input. The unit is command units/s. *1</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting 1: _mcBuffered</td>
<td>0*2</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered</td>
</tr>
<tr>
<td>ErrorDetect</td>
<td>Error Detection Selection</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specify whether to detect an error when there is no interrupt feed input. TRUE: Detect errors. FALSE: Do not detect errors.</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

*3. The task period is the primary period.

*4. A value of 0 can be set if MoveMode is set to 2: Velocity control.

*5. The axis moves to the specified position when MoveMode is set to 0: Absolute positioning and when the Count Mode is Linear Mode.

When MoveMode is set to 1: Relative positioning, the travel direction is determined by the sign of the position. 1: Shortest way and 4: No direction specified cannot be selected when MoveMode is set to 2: Velocity control, regardless of the Counter Mode.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>InFeed</td>
<td>Feeding</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while feeding after receiving a latch input.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
</tbody>
</table>
### ErrorID

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>&quot;1&quot;</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done                  | When the instruction is completed.                                                          | • When Execute is TRUE and changes to FALSE.  
|                       |                                                                                             | • After one period when Execute is FALSE.                                                   |
| Busy                  | When Execute changes to TRUE.                                                              | • When Done changes to TRUE.  
|                       |                                                                                             | • When Error changes to TRUE.  
|                       |                                                                                             | • When CommandAborted changes to TRUE.                                                      |
| Active                | When the instruction is started.                                                            | • When Done changes to TRUE.  
|                       |                                                                                             | • When Error changes to TRUE.  
|                       |                                                                                             | • When CommandAborted changes to TRUE.                                                      |
| InFeed                | When feeding is started by the interrupt input. *1                                           | • When Done changes to TRUE.  
|                       |                                                                                             | • When Error changes to TRUE.  
|                       |                                                                                             | • When CommandAborted changes to TRUE.                                                      |
| CommandAborted        | • When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.  
|                       | • When this instruction is canceled due to an error.                                        | • When Execute is TRUE and changes to FALSE.  
|                       | • When this instruction is executed while there is an error.                                | • After one period when Execute is FALSE.                                                   |
|                       | • When you start this instruction during MC_Stop instruction execution.                      |                                                                                             |
| Error                 | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.                                                                  |

*1. There may be a delay of up to several task periods from when the interrupt input turns ON until InFeed changes to TRUE.  
The task period is the primary period.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis. *1</td>
</tr>
<tr>
<td>TriggerInput</td>
<td>Trigger Input Condition</td>
<td>_sTRIGGER_REF</td>
<td>---</td>
<td>Set the trigger condition. *2</td>
</tr>
<tr>
<td>TriggerVariable</td>
<td>Trigger Variable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specify a trigger input variable when the Controller Mode is specified for the trigger mode.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).  
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.  
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.
**_sTRIGGER_REF**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Mode</td>
<td>_eMC_TRIGGER_MODE</td>
<td>0: _mcDrive 1: _mcController</td>
<td>Specify the trigger mode. 0: Drive Mode 1: Controller Mode</td>
</tr>
<tr>
<td>LatchID</td>
<td>Latch ID Selection</td>
<td>_eMC_TRIGGER_LATCH_ID</td>
<td>0: _mcLatch1 1: _mcLatch2</td>
<td>Specify which of the two latch functions to use in Drive Mode. 0: Latch 1 1: Latch 2</td>
</tr>
<tr>
<td>InputDrive</td>
<td>Trigger Input Signal</td>
<td>_eMC_TRIGGER_INPUT_DRIVE</td>
<td>0: _mcEncoderMark 1: _mcEXT</td>
<td>Specify the Servo Drive trigger signal to use in Drive Mode. 0: Z-phase signal 1: External input</td>
</tr>
</tbody>
</table>

**Function**

- When Execute changes to TRUE, the axis travels with absolute travel, relative travel, or velocity control depending on the MoveMode setting.
- The target position is set in Position (Target Position) for absolute travel. The target distance is set in Position (Target Distance) for relative travel.
- Both travel methods use Velocity (Target Velocity) for travel operation.
- Relative positioning is performed with FeedVelocity from the actual position where the external input turned ON during travel for the feed distance that is specified with FeedDistance.
- If no interrupt signal is input before the axis reaches the default target position during interrupt feeding in absolute or relative travel mode, the axis stops at the target position. You can specify whether there is an error output when the axis stops for ErrorDetect (i.e., when there is no interrupt input.) If you specify an error output, CommandAborted changes to TRUE, and Busy (Executing) and Active (Controlling) change to FALSE.
- To use interrupt masks, change WindowOnly to TRUE, then specify FirstPosition and LastPosition. Interrupt feeding is performed for the first interrupt signal generated by the actual position between the FirstPosition and the LastPosition.

**Precautions for Correct Use**

- Feeding after the interrupt is performed as a relative movement for the distance that is specified with FeedDistance. If a positive value is specified for FeedDistance, feeding is performed in the same direction as before the interrupt input, and if a negative value is specified, feeding is performed in the opposite direction.
- The setting of the Operation Selection at Reversing axis parameter is used for the acceleration and deceleration rates when reversing to feed.
- If an underflow or overflow would occur for the position after interrupt feeding, an error occurs when the interrupt input is received. If an interrupt input is received after there is an overflow or underflow, an axis error will still occur.

**Additional Information**

Refer to MC_MoveAbsolute on page 3-53 for absolute travel, MC_MoveRelative on page 3-80 for relative travel, MC_MoveVelocity on page 3-88 for velocity control, and WindowOnly on page 3-118 for WindowOnly.
Mapping Data Objects

You must map the following object data when the MC_MoveFeed (Interrupt Feeding) instruction is executed with Mode set to Drive Mode.

Mapping is performed in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio.

- Touch probe function (60B8 hex)
- Touch probe status (60B9 hex)
- Touch probe pos1 pos value (60BA hex)
- Touch probe pos2 pos value (60BC hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code: 3461 hex) occurs.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Refer to I/O Entry Mappings in the NX-series Position Interface Units User’s Manual (Cat. No. W524) for information on using the NX-series Position Interface Units.

Instruction Details

This section describes the instruction in detail.

Specifying Axis

- Specify the axis for which to latch the position to Axis.

Trigger Input Condition

Select the trigger conditions with Mode, LatchID, and InputDrive of the TriggerInput (Trigger Input Conditions) variable.

Mode

- The Mode can be set to Drive Mode to specify a signal from the Servo Drive or NX-series Pulse Output Unit as the trigger, or to Controller Mode to specify a trigger with TriggerVariable.
- The trigger occurs on the rising edge of the trigger signal. The axis position is latched on the first trigger (FALSE to TRUE) after the MC_TouchProbe instruction is executed.
- While this instruction is Busy (Executing), a change in TriggerVariable is taken as a trigger even if Execute is FALSE.

Drive Mode

For trigger detection and latching of the actual position, the latched actual position is more precise in Drive Mode (which is a Servo Drive function) than it is in Controller Mode.
Precautions for Correct Use

- When using Drive Mode, make sure that you connect the latch signal to the LatchID that you are going to use.
- The width of the latch signal depends on the performance of the Servo Drive or NX-series Pulse Output Unit and other factors.
- You must map the following object data when the MC_MoveFeed (Interrupt Feeding) instruction is executed with InputDrive set to Drive Mode. Touch probe function (60B8 hex), Touch probe status (60B9 hex), Touch probe pos1 pos value (60BA hex), and Touch probe pos2 pos value (60BC hex) If even one of the required objects is not set, a Process Data Object Setting Missing error (error code: 3461 hex) occurs. For details on mapping object data, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Controller Mode

- You can specify a BOOL variable in the Controller Mode.
- Use TriggerVariable to specify the BOOL variable that you want to use as a trigger.
- The Controller Mode causes a longer delay compared to the Drive Mode. This is due to the I/O refresh delay that occurs when the trigger input signal is updated in the BOOL variable.

Precautions for Correct Use

If you use Controller Mode, the latch is performed each task period. Therefore, the trigger variable must remain TRUE for at least one task period. Also, one task period is required between when the trigger variable changes to TRUE and the MC Function Module processes the latch. Here, the task period is the primary period.

LatchID

- Specify which of the two to use with LatchID. You can use only one of the latches with any one axis.
- LatchID indicates latch circuit 1 and latch circuit 2 in the Servo Drive or NX-series Pulse Output Unit.
For information on LatchID, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

**InputDrive**
- You can select _mcEncoderMark (Z phase) or _mcEXT (External Input) as triggers.
- Select _mcEncoderMark (Z phase) to use the Z phase of the Servo Drive or NX-series Pulse Output Unit as the trigger.
- Select _mcEXT (external input) to use the external trigger signal of the Servo Drive or NX-series Pulse Output Unit as the trigger.
- For an OMRON 1S-series Servo Drive, there are two options for _mcEXT: Ext1, and Ext2. For an OMRON G5-series Servo Drive, there are three options for _mcEXT: Ext1, Ext2, and Ext3. Use Sysmac Studio to make the setting.
- The two triggers set in the Servo Drive can have the same setting.
- Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for information on using the NX-series Pulse Output Unit.

**WindowOnly**
- *WindowOnly* specifies whether the window is enabled or disabled.
- If you specify *Disable*, triggers are detected for all axis positions.
- If you specify *Enable*, triggers are detected only when the axis position is within the range specified by *FirstPosition* and *LastPosition*.

The following timing chart shows the difference in operation depending on the *WindowOnly* setting.

**WindowOnly Set to Disable**
The axis position when the first trigger occurs after *Execute* changes to TRUE is used as the reference position for the feed distance.
WindowOnly Set to Enable

Only trigger inputs within the window are detected to latch the axis position.
Precautions for Correct Use

- Latching is not possible at the moment that `WindowOnly` changes to TRUE and until the latch function is activated.
- Time is needed until the latch function is activated. If the effective range for `WindowOnly` is too small, latching is not possible. The range in which latching is possible depends on the performance of the Servo Drive, Encoder Input Terminal, or Position Interface Unit, and on EtherCAT communications.

The range that is defined by `FirstPosition` and `LastPosition` depends on the Count Mode, as given below.

**Linear Mode**
- `FirstPosition` must be less than or equal to the window range and the window range must be less than or equal to `LastPosition`.
- An error will occur if the `FirstPosition` is greater than the `LastPosition`.
- An error will also occur if a position beyond the position range of **Linear Mode** is specified.
- `FirstPosition` and `LastPosition` are LREAL variables. Do not set them to the same values.
  Refer to **Treatment of REAL and LREAL Data** on page 1-13 for information on LREAL data.

The window only range in **Linear Mode** is shown below.

```
<table>
<thead>
<tr>
<th>FirstPosition</th>
<th>LastPosition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x8000000000</td>
<td>0x7fffffff</td>
</tr>
</tbody>
</table>
```

**Note** The window only range can include the `FirstPosition` and `LastPosition`.

**Rotary Mode**
- The `FirstPosition` can be less than, equal to, or greater than the `LastPosition`.
- If the `FirstPosition` is greater than the `LastPosition`, the setting range includes the modulo maximum position and modulo minimum position setting values.
- An error will occur if you specify a value beyond the modulo maximum position and modulo minimum position setting values.

`FirstPosition ≤ LastPosition`

**Note** The positions indicated with filled dots are included.
**ReferenceType (Position Type Selection)**

The position type is as follows:
- `_mcFeedback`: Value obtained in the same task period
  - The actual position of the master axis that was obtained in the same task period is used.
  - Here, the task period is the primary period.

**FeedDistance**

Specify a positive value for `FeedDistance` to perform feed in the same direction as the motion before the interrupt input. Specify a negative value for `FeedDistance` to perform feed in the opposite direction as the motion before the interrupt input.

For example, if you specify a positive value for `FeedDistance` when the motion was in the negative direction before the interrupt input, feeding is performed in the negative direction. If you specify a negative value for `FeedDistance`, feeding is performed in the positive direction.

**Timing Charts**

- **Busy (Executing)** changes to TRUE at the same time as **Execute** changes to TRUE. **Active (Controlling)** changes to TRUE in the next period.
- **After an interrupt input, InFeed changes to TRUE and when FeedDistance is reached and positioning is completed, Done changes to TRUE.**
- **If another instruction aborts this instruction, CommandAborted changes to TRUE and Busy (Executing) and Active (Controlling) change to FALSE.**
● When *MoveMode* (Travel Mode) is *mcAbsolute or mcRelative*

*1. There may be a delay of up to several control periods from when the interrupt input turns ON until InFeed changes to TRUE.*

**Additional Information**

Acceleration or deceleration to interrupt feeding is performed according to the *Acceleration* (Acceleration Rate) or *Deceleration* (Deceleration Rate) input variable.
● When MoveMode (Travel Mode) is _mcVelocity

- Execute
- Done
- InFeed
- Busy
- Active
- CommandAborted
- Error
- ErrorID 16#0000
- Interrupt input
- Velocity

Time

- Operation Selection at Reversing Axis Parameter

  When feeding reverses its direction after the interrupt input, operation follows the Operation Selection at Reversing axis parameter

  When Motion Variable Is 0 (Decelerate to a Stop After Reversing)
**Additional Information**

The deceleration rate when the axis reverses after an interrupt input follows the *Deceleration* (Deceleration Rate) input variable.

**When Motion Variable Is 1 (Stop Immediately After Reversing)**

The diagram shows the execution flow with decision points and signal states, illustrating the process of deceleration and stop after an interrupt.
When MoveMode (Travel Mode) is _mcAbsolute and an Interrupt Input Is Not Received

When ErrorDetect (Error Detection Selection) Is FALSE

- Execute
- Done
- InFeed
- Busy
- Active
- CommandAborted
- Error
- ErrorID: 16#0000
- Interrupt input
- Velocity

When ErrorDetect (Error Detection Selection) Is TRUE

- Execute
- Done
- InFeed
- Busy
- Active
- CommandAborted
- Error
- ErrorID: 16#0000
- Interrupt input
- Velocity

Time
When **WindowOnly** is TRUE

![Graph showing the execution timeline of various parameters like Execute, Done, InFeed, Busy, Active, CommandAborted, Error, ErrorID, Interrupt input, Position, LastPosition, FirstPosition, Velocity, Time.]

### Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction. You can buffer one instruction per axis. Specify the operation of this instruction using **BufferMode** (Buffer Mode Selection) for multi-execution of instructions.
### Buffer Mode Selection

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the <strong>Operation Selection at Reversing</strong> axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on **BufferMode** (Buffer Mode Selection), refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

#### Execution of Other Instructions during Instruction Execution

You can execute another instruction with the Buffer Mode set to **Aborting** during execution of this instruction.

The following will occur if another instruction with the Buffer Mode set to **Buffered** or a **Blending** mode is executed.

- **Error** changes to TRUE in the other instruction. A Motion Control Instruction Multi-execution Disabled error (error code: 543C hex) is output to **ErrorID** (Error Code).
- The MC_MoveFeed instruction is aborted and **CommandAborted** changes to TRUE.

#### Errors

If an error occurs during instruction execution, **Error** will change to TRUE.

You can find out the cause of the error by referring to the value output by **ErrorID** (Error Code).

#### Timing Chart When Error Occurs

When there is an error, the latch used for the interrupt input for this instruction is disabled.

![Timing Chart When Error Occurs](image)

#### Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.

#### Sample Programming

This section shows sample programming where control changes from velocity control to interrupt feeding.
Parameter Settings

The minimum settings required for this sample programming are given below.

### Setting Axis Parameters

#### Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

#### Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

#### Ring Counters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
</tbody>
</table>

### Operation Example

![Operation Example Diagram](image-url)
Operation Pattern

1. **Conveyor Operation**
   - Axis 1, which moves the conveyer belt, performs velocity control before interrupt feeding.

2. **Feeding**
   - Sensor 1 is connected to latch 1.
   - When Sensor1 turns ON, operation changes to feeding and the axis stops at the specified position.

3. **Pressing the Stamp**
   - When positioning is finished, axis 2 of the stamp moves perpendicularly down at the position determined by absolute positioning to press the stamp. After stamping is performed, axis 2 returns to home.

   When the absolute positioning is completed, the axis is immediately returned to home. To enable this, `BufferMode` (Buffer Mode Selection) of the MC_MoveZeroPosition (High-speed Home) instruction is set to Buffered.
   - Multi-execution of instructions is performed if the `Active` output from the previous instruction is TRUE.

Ladder Diagram

Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TrigRef</td>
<td>_STTRIG-GER_REF</td>
<td>---</td>
<td>This is the specified variable for the interrupt input. Latch 1 of the Servo Drive is used in this sample. When the rising edge of the external input for sensor 1 is detected, interrupt feeding is executed.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

### Timing Chart

```
Sensor 1
Hm1_D
Hm2_D
Mv_Feed_D
Mv_Feed_InFeed
Mv_Feed_Bsy
Mv_Feed_Act
Mv_Abs_D
Mv_Abs_Bsy
Mv_Abs_Act
Mv_Zero_D
Mv_Zero_Bsy
Mv_Zero_Act
Velocity
MC_Axis000
command current velocity

MC_Axis001
command current velocity
```

---

3 Axis Command Instructions

NY-series Motion Control Instructions Reference Manual (W561)
• Sample Programming

If $StartPg$ is TRUE, check that the Servo Drives for each axis are ready.

If the Servo Drives are ready, the Servos are turned ON for each axis.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.
If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.

The parameters are set for interrupt feeding, absolute positioning, and high-speed homing.

If home is defined for axis 1, interrupt feeding is executed for axis 1.

If home is defined for axis 2 and interrupt feeding is completed for axis 1, absolute positioning is performed for axis 2.
After absolute positioning is completed, the MC_MoveZeroPosition (High-speed Home) instruction is executed to move to home.

### Contents of Inline ST

```c
// MV_FEED parameters
Mc_Feed_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
Mc_Feed_TrigRef.LatchID := _eMC_TRIGGER_LATCH_ID#_mcLatch1;
Mc_Feed_TrigRef.InputDrive := _eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
Mc_Feed_Trivar := FALSE;
Mc_Feed_Pos := LREAL#2000.0;
Mc_Feed_Vel := LREAL#1000.0;
Mc_Feed_Acc := LREAL#10000.0;
Mc_Feed_Dec := LREAL#10000.0;
Mc_Feed_Mm := _eMC_MOVE_MODE#_mcVelocity;
Mc_Feed_FeedDis := LREAL#500.0;
Mc_Feed_FeedVel := LREAL#500.0;

// MV_ABS parameters
Mc_Abs_Pos := LREAL#1000.0;
Mc_Abs_Vel := LREAL#500.0;
Mc_Abs_Acc := LREAL#10000.0;
Mc_Abs_Dec := LREAL#10000.0;
Mc_Abs_Jrk := LREAL#10000.0;

// MV_ZERO parameters
Mc_Zero_Vel := LREAL#500.0;
Mc_Zero_Acc := LREAL#10000.0;
Mc_Zero_Dec := LREAL#10000.0;
Mc_Zero_Jrk := LREAL#10000.0;
Mc_Zero_Bm := _eMC_BUFFER_MODE#_mcBuffered;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;
```
## Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>TrigRef</td>
<td>_STRIGGER_REF</td>
<td>---</td>
<td>This is the specified variable for the interrupt input. Latch 1 of the Servo Drive is used in this sample. When the rising edge of the external input for sensor 1 is detected, interrupt feeding is executed.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
<tr>
<td>Hm1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM1 instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Hm2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM2 instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Feed_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_FEED instance of MC_MoveFeed is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Abs_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ABS instance of MC_MoveAbsolute is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Zero_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_ZERO instance of MC_MoveZeroPosition is executed when this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
Sample Programming

// Processing when input parameters are not set
IF InitFlag=FALSE THEN

    // MV_FEED parameters
    Mv_Feed_TrigRef.Mode := eMC_TRIGGER_MODE#_mcDrive;
    Mv_Feed_TrigRef.LatchID := eMC_TRIGGER_LATCH_ID#_mcLatch1;
    Mv_Feed_TrigRef.InputDrive := eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
    Mv_Feed_TrigVar := FALSE;
    Mv_Feed_Pos := LREAL#2000.0;
    Mv_Feed_Vel := LREAL#1000.0;
    Mv_Feed_Acc := LREAL#10000.0;
    Mv_Feed_Dec := LREAL#10000.0;
    Mv_Feed_Mm := eMC_MOVE_MODE#_mcVelocity;
    Mv_Feed_FeedDis := LREAL#500.0;
    Mv_Feed_FeedVel := LREAL#500.0;
MV_ABS parameters

Mv_Abs_Pos := LREAL#1000.0;
Mv_Abs_Vel := LREAL#500.0;
Mv_Abs_Acc := LREAL#10000.0;
Mv_Abs_Dec := LREAL#10000.0;
Mv_Abs_Jrk := LREAL#10000.0;

MV_ZERO parameters

Mv_Zero_Vel := LREAL#500.0;
Mv_Zero_Acc := LREAL#10000.0;
Mv_Zero_Dec := LREAL#10000.0;
Mv_Zero_Jrk := LREAL#10000.0;
Mv_Zero_Bm := _eMC_BUFFER_MODE#_mcBuffered;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
        Pwr1_En:=TRUE; // Turn ON the Servo.
    ELSE
        Pwr1_En:=FALSE; // Turn OFF the Servo.
    END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
        Pwr2_En:=TRUE; // Turn ON the Servo for axis 2.
    ELSE
        Pwr2_En:=FALSE; // Turn OFF the Servo for axis 2.
    END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE) OR (MC_Axis001.MFaultLvl.Active=TRUE)THEN
    FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is e
executed for axis 1.
IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
   Hm1_Ex:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed for axis 2.
IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
   Hm2_Ex:=TRUE;
END_IF;

// After home is defined for axis 1, MC_MoveFeed is executed.
IF MC_Axis000.Details.Homed=TRUE THEN
   Mv_Feed_Ex:=TRUE;
END_IF;

// If home is defined for axis 2 and interrupt feeding is completed for axis 1, absolute positioning is performed for axis 2.
IF (MC_Axis001.Details.Homed=TRUE) AND (Mv_Feed_D=TRUE) THEN
   Mv_Abs_Ex := TRUE;
END_IF;

// After MC_MoveAbsolute is started, MC_MoveZeroPosition is executed with multi-execute of instructions.
IF Mv_Abs_Act=TRUE THEN
   Mv_Zero_Ex := TRUE;
END_IF;

// MC_Power for axis 1
PWR1(  
   Axis := MC_Axis000,  
   Enable := Pwr1_En,  
   Status => Pwr1_Status,  
   Busy => Pwr1_Bsy,  
   Error => Pwr1_Err,  
   ErrorID => Pwr1_ErrID
  );

// MC_Power for axis 2
PWR2(  
   Axis := MC_Axis001,  
   Enable := Pwr2_En,  
   Status => Pwr2_Status,  
   Busy => Pwr2_Bsy,  
   Error => Pwr2_Err,  
   ErrorID => Pwr2_ErrID
  );
// MC_Home for axis 1
HM1(
  Axis := MC_Axis000,
  Execute := Hm1_Ex,
  Done => Hm1_D,
  Busy => Hm1_Bsy,
  CommandAborted => Hm1_Ca,
  Error => Hm1_Err,
  ErrorID => Hm1_ErrID
);

// MC_Home for axis 2
HM2(
  Axis := MC_Axis001,
  Execute := Hm2_Ex,
  Done => Hm2_D,
  Busy => Hm2_Bsy,
  CommandAborted => Hm2_Ca,
  Error => Hm2_Err,
  ErrorID => Hm2_ErrID
);

// MC_MoveFeed
MV_FEED(
  Axis := MC_Axis000,
  TriggerInput := Mv_Feed_TrigRef,
  TriggerVariable := Mv_Feed_TrigVar,
  Execute := Mv_Feed_Ex,
  Position := Mv_Feed_Pos,
  Velocity := Mv_Feed_Vel,
  Acceleration := Mv_Feed_Acc,
  Deceleration := Mv_Feed_Dec,
  MoveMode := Mv_Feed_Mm,
  FeedDistance := Mv_Feed_FeedDis,
  FeedVelocity := Mv_Feed_FeedVel,
  Done => Mv_Feed_D,
  InFeed => Mv_Feed_InFeed,
  Busy => Mv_Feed_Bsy,
  Active => Mv_Feed_Act,
  CommandAborted => Mv_Feed_Ca,
  Error => Mv_Feed_Err,
  ErrorID => Mv_Feed_ErrID
);

// MC_MoveAbsolute
MV_ABS(
Axis := MC_Axis001,
Execute := Mv_Abs_Ex,
Position := Mv_Abs_Pos,
Velocity := Mv_Abs_Vel,
Acceleration := Mv_Abs_Acc,
Deceleration := Mv_Abs_Dec,
Jerk := Mv_Abs_Jrk,
Done => Mv_Abs_D,
Busy => Mv_Abs_Bsy,
Active => Mv_Abs_Act,
CommandAborted => Mv_Abs_Ca,
Error => Mv_Abs_Err,
ErrorID => Mv_Abs_ErrID
);

// MC_MoveZeroPosition
MV_ZERO(
    Axis := MC_Axis001,
    Execute := Mv_Zero_Ex,
    Velocity := Mv_Zero_Vel,
    Acceleration := Mv_Zero_Acc,
    Deceleration := Mv_Zero_Dec,
    Jerk := Mv_Zero_Jrk,
    BufferMode := Mv_Zero_Bm,
    Done => Mv_Zero_D,
    Busy => Mv_Zero_Bsy,
    Active => Mv_Zero_Act,
    CommandAborted => Mv_Zero_Ca,
    Error => Mv_Zero_Err,
    ErrorID => Mv_Zero_ErrID
);
The MC_Stop instruction decelerates an axis to a stop.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².*1</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.*1</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting</td>
<td>0*2</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
</tbody>
</table>
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Done</strong></td>
<td>When the axis decelerates to a stop and the velocity reaches 0.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td><strong>Busy</strong></td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td><strong>Active</strong></td>
<td>When the instruction is started.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td><strong>CommandAborted</strong></td>
<td>• When this instruction is aborted because another MC_Stop instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td><strong>Error</strong></td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AXIS[1]_).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_Stop instruction decelerates an axis from the current velocity to a velocity of 0.
• The deceleration stop operation starts when Execute changes to TRUE.
• CommandAborted for the instruction that is currently in operation will change to TRUE when MC_Stop is executed.

**Precautions for Correct Use**

You cannot execute this instruction if the Status.ErrorStop (Error Deceleration Stopping) variable that gives the status of this axis is TRUE. Use the MC_ImmediateStop instruction to stop the motion of an axis that is decelerating to a stop for an error.

**Instruction Details**

This section describes the instruction in detail.

- **Specifying Deceleration and Jerk**

  Set the input variables Deceleration and Jerk to set the deceleration rate and jerk when decelerating to a stop.

  The relationship between the deceleration and velocity when Jerk is set to 0 and when it is set to any other value is shown below.

  **Jerk Set to 0**

  The command value for the velocity is created with deceleration rate Dt.

  ![Graph showing velocity over time with deceleration and jerk set to 0](image)

  Vt: Velocity when deceleration starts, Dt: Specified deceleration rate, Jt: Specified jerk

  **Jerk Set to Any Value Other Than 0**

  The command value for the velocity is created based on the current velocity with Dt as the upper limit to the deceleration rate.

  ![Graph showing velocity over time with deceleration and jerk set to any value](image)
Vt: Velocity when deceleration starts, Dt: Specified deceleration rate, Jt: Specified jerk

**Additional Information**

If you set the Deceleration to 0, an Immediate Stop instruction is executed. This will stop the axis immediately without decelerating. An immediate stop occurs regardless of the setting of the Acceleration/Deceleration Over axis parameter only when the Deceleration is set to 0.

**Specifying BufferMode (Buffer Mode Selection)**

This variable specifies how to join the axis motions for this instruction and the previous instruction. BufferMode (Buffer Mode Selection) of this instruction is a reserved parameter for future expansion. There is only the following setting.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and executes this instruction.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

**In-position Check**

An in-position check is not performed when stopping for this instruction.

**Timing Charts**

- **Busy** (Executing) changes to TRUE at the same time as Execute changes to TRUE. **Active** (Controlling) changes to TRUE in the next period.
- **Done** changes to TRUE when a velocity of 0 is reached.
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy** (Executing) and **Active** (Controlling) change to FALSE.
Re-execution of Motion Control Instructions

*Deceleration* (Deceleration Rate) changes if *Execute* is changed to TRUE again while this instruction is in execution.
The *Jerk* setting is not changed when a motion control instruction is re-executed.

- **Jerk Set to Any Value Other Than 0**
  
The command value for the velocity is created based on the current velocity and deceleration rate, with Dt2 as the upper limit to the deceleration rate after it is changed.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution during Execution of Other Instructions

Axes Group Moving
If the MC_Stop instruction is executed for an axis that is in an axes group motion, an error will occur for the axis.
An error will occur also for the axes group, and the axes group motion will stop.

When the Status.ErrorStop (Error Deceleration Stopping) Axis Variable Is TRUE
Status.ErrorStop (Error Deceleration Stopping) in the Axis Variable is TRUE while there is an error for the axis.
If the MC_Stop instruction is not executed normally for an axis that is decelerating to a stop for an error. CommandAborted changes to TRUE. Use the MC_ImmediateStop instruction to stop the motion of an axis for which an error occurred.

During Execution of the MC_ResetFollowingError (Reset Following Error Counter) Instruction
If the MC_Stop instruction is executed during the MC_ResetFollowingError (Reset Following Error Counter) instruction, CommandAborted from the MC_ResetFollowingError instruction changes to TRUE. The MC_Stop instruction is executed. However, Deceleration (Deceleration Rate) to the MC_Stop instruction is not used and an immediate stop is performed.

Execution of Other Instructions during Instruction Execution

- If any of the following is executed while the axis is not decelerating to a stop for an MC_Stop instruction, Status.Stopping in the Axis Variable changes to TRUE.
  MC_ResetFollowingError (Reset Following Error Counter) instruction
  An immediate stop for the MC_TouchProbe (Enable External Latch) instruction
  When Execute is TRUE for any other MC_Stop instruction.
• Operation is as follows for an axis for which Status.Stopping (Deceleration Stopping) is TRUE.
  a) If single-axis positioning, continuous positioning, synchronized operation, or manual operation is performed, CommandAborted from the instruction changes to TRUE.
  b) If the MC_ResetFollowingError (Reset Following Error Counter) instruction is executed during MC_Stop instruction execution, Done from the MC_Stop instruction changes to TRUE and the MC_ResetFollowingError instruction is executed.
  c) Multi-execution of more than one MC_Stop Instruction is possible. Done from the first MC_Stop instruction changes to TRUE.

• Done of the MC_Stop instruction changes to TRUE when one of the following conditions is met after the MC_Stop instruction is executed.
  a) When the Enable input variable for the MC_Power instruction changes to FALSE (when the Servo is turned OFF)
  b) When 1: _mcImmediateStop is selected for the StopMode input variable to the MC_TouchProbe (Enable External Latch) instruction, the trigger condition is met, and the OMRON 1S-series Servo Drive or G5-series Servo Drive stops immediately

### Errors

Operation will stop if an error (e.g., axis error) occurs during instruction execution.
Specify the stopping method in the axis parameters. The stopping method can be immediate stop, deceleration stop, or Servo OFF.
If you specify a deceleration stop, the axis will continue decelerating until it stops.

For details on setting the Stop Mode in the axis parameters, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

### Timing Chart When Error Occurs

If an error occurs during instruction execution, Error will change to TRUE.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
The current instruction is stopped for an error if an axis error occurs.
Additional Information

Operation in Error Reset is shown below.
Note that you must reset errors only after the axis has stopped. Do not reset errors during axis motion.

If you clear the error for this instruction, the instruction will not start until Execute changes to TRUE again.

Ver. 1.10 or Later

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>Active</th>
<th>CommandAborted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error</th>
<th>Error reset.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorID</td>
<td>Error code</td>
</tr>
</tbody>
</table>

| 16#0000 |

● Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_ImmediateStop

The MC_ImmediateStop instruction stops an axis according to the stopping mode that is set with the StopMode (Stopping Mode Selection) input variable regardless of the status of the axis.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Immediate-Stop</td>
<td>Immediate Stop</td>
<td>FB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>StopMode</td>
<td>Stopping Mode Selection</td>
<td>_eMC_STOP_MODE</td>
<td>1: _mcImmediateStop 2: _mcImmediateStopFEReset 3: _mcFreeRunStop</td>
<td>1 **1</td>
<td>Select the stopping mode. 1: Perform an immediate stop. 2: Perform an immediate stop and reset the following error counter. 3: Perform an immediate stop and turn OFF the Servo.</td>
</tr>
</tbody>
</table>

*1. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
</tbody>
</table>
### Name Meaning Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done               | When the axis has decelerated to a stop. | • When Execute is TRUE and changes to FALSE.  
                      |                              | • After one period when Execute is FALSE. |
| Busy               | When Execute changes to TRUE. | • When Done changes to TRUE.  
                      |                              | • When Error changes to TRUE.  
                      |                              | • When CommandAborted changes to TRUE. |
| CommandAborted     | • When this instruction is canceled because another MC_Stop instruction was executed with the Buffer Mode set to Aborting.  
                      | • When this instruction is canceled due to an error. | • When Execute is TRUE and changes to FALSE.  
                      |                              | • After one period when Execute is FALSE. |
| Error              | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared. |

#### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sxAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- You can execute the MC_ImmediateStop instruction under any conditions.
  For example, you can use this instruction to stop an axis immediately even if it is decelerating to a stop for an error.
  You cannot execute the MC_Stop instruction while Status.ErrorStop (Error Deceleration Stopping) is TRUE, but you can execute the MC_ImmediateStop instruction.
- When this instruction is executed, the axis stops immediately according to StopMode (Stopping Mode Selection). CommandAborted changes to TRUE for the instruction that is currently in operation.
- Status.ErrorStop (Error Deceleration Stopping) in the axis status changes to TRUE when this instruction is executed and an Immediate Stop Instruction Executed error (error code: 5485 hex) occurs.
Precautions for Correct Use

Refer to 1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control on page 1-6 for precautions on the master axis.

Timing Charts

- **Busy (Executing)** changes to TRUE when **Execute** changes to TRUE.
- **Done** changes to TRUE when processing of the Immediate Stop instruction is completed.

MC_Move Instruction

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>Active</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16#0000</td>
</tr>
</tbody>
</table>

MC_ImmediateStop Instruction

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16#0000</td>
</tr>
</tbody>
</table>

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.

A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Execution during Execution of Other Instructions

**Axes Group Moving**

If the instruction is executed for an axis that is in an axes group motion, an error will occur for the axis and an immediate stop is performed.

An error will also occur for the axis group, and the axis group motion will stop.

**When the Status.Stopping (Deceleration Stopping) Axis Variable Is TRUE**

*Status.Stopping* (Deceleration Stopping) in the Axis Variable changes to TRUE in the following cases.

- While the axis is decelerating for the MC_Stop instruction
- During execution of the MC_ResetFollowingError (Reset Following Error Counter) instruction
- During an immediate stop for the MC_TouchProbe (Enable External Latch) instruction
- While Execute is TRUE for one or more MC_Stop instructions

You can execute this instruction for an axis for which *Status.Stopping* (Deceleration Stopping) is TRUE.

When this instruction is executed, *CommandAborted* from the following instructions changes to TRUE.

- MC_Stop instruction
- MC_ResetFollowingError (Reset Following Error Counter) instruction
- MC_TouchProbe (Enable External Latch) instruction (during the immediate stop)

**When the Status.ErrorStop (Error Deceleration Stopping) Axis Variable Is TRUE**

*Status.ErrorStop* (Error Deceleration Stopping) in the axis status is TRUE while there is an error for the axis.

You can execute this instruction even for an axis that is decelerating to a stop for an error.

### Error

The axis will stop immediately even if an error (e.g., axis error) occurs during instruction execution.

For details on setting the Stop Mode in the axis parameters, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Timing Chart When Error Occurs

If an error occurs during instruction execution, *Error* will change to TRUE.

You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).
**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_SetPosition

The MC_SetPosition instruction changes the command current position or the actual current position of an axis as required.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>
| MC_SetPosition | Set Position | FB | MC_SetPosition_instance | MC_SetPosition_instance (Axis :=parameter,
Execute :=parameter,
Position :=parameter,
ReferenceType :=parameter,
Relative :=parameter,
ExecutionMode :=parameter,
Done =>parameter,
Busy =>parameter,
CommandAborted =>parameter,
Error =>parameter,
ErrorID =>parameter); |

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the absolute target position. The unit is command units.</td>
</tr>
<tr>
<td>ReferenceType</td>
<td>Position Type Selection</td>
<td>_eMC_REFER-ENCE_TYPE</td>
<td>0: _mcCommand 1: _mcFeedback</td>
<td>0</td>
<td>Specifies the position type. 0: Command position (servo axis or virtual servo axis) 1: Actual position (encoder axis or virtual encoder axis)</td>
</tr>
<tr>
<td>Relative (Reserved)</td>
<td>Relative Position Selection</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>Execution-Mode (Reserved)</td>
<td>Execution Mode</td>
<td>_eMC_EXECU-TION_MODE</td>
<td>0: _mclImmediately</td>
<td>0</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When changing the command current position and the actual current position are completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is canceled due to an error.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- This instruction changes the command current position of the Servo axis to the specified target position.
If you execute this instruction on an encoder axis, the actual current position will change to the specified target position.

- Specify the target position in absolute coordinates.
- The actual current position changes at the same time as the command current position changes. The following error is kept the same before and after the change. If you execute this instruction on a command servo axis, the difference between the actual position and the actual current position will remain the same before and after the change. Because of this, after you execute this instruction, the actual current position of the axis takes the value calculated by the following equation.

\[
\text{Actual current position after change} = \text{Target position} - \text{Following error before change}
\]

- If you specify the actual position for a servo axis or the command position for an encoder axis, a position type error will occur.
- When the Count Mode is set to [Rotary Mode], set the target position to a value that is equal to or greater than the [Modulo minimum position] and less than the [Modulo maximum position]. A ring counter error will occur if the target position is outside this range.
- When the Count Mode is set to [Linear Mode], you can set the target position to a value outside the range defined by the software limits.
- You can use this instruction for an axis that is stopped or in motion.

**Precautions for Correct Use**

Home is undefined for the specified axis after this instruction ends. Because of this, you cannot execute following functions or instructions after this instruction ends.

- Software limits
- MC_MoveZeroPosition (High-speed Home) instruction
- Multi-axes coordinated control instructions (linear or circular interpolation)

**ReferenceType (Position Type Selection)**

- Set this variable to 0: `_mcCommand` (Command position) to use a servo axis or virtual servo axis.
- Set this variable to 1: `_mcFeedback` (Actual position) to use an encoder axis or virtual encoder axis.

**Relationship between Axis Types and Position Types**

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>_mcCommand</td>
</tr>
<tr>
<td>Servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No *1</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No *1</td>
</tr>
</tbody>
</table>

*1. A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.
## Timing Charts

### Execution While Axis Is Stopped

The actual position starts changing when *Execute* changes to TRUE. *Busy* (Executing) changes to TRUE when *Execute* changes to TRUE. *Done* changes to TRUE after the actual position is changed.

![Timing Chart](image)

### Execution While Axis Is in Motion

If you execute this instruction while positioning to an absolute position, the target value will change according to the change in position.

As an example, the axis operation and timing chart are shown below for a situation where the actual position is changed from 200 mm to 800 mm while the axis is moved to 400 mm for an MC_MoveAbsolute (Absolute Positioning) instruction. The axis will move in the negative direction because the actual value is 800 mm and the target value is 400 mm.

As shown in the following figure, even if the actual position is changed, the MC_MoveAbsolute (Absolute Positioning) instruction will move the axis from the new actual position to the specified target position. When the specified target position is reached, *Done* changes to TRUE.
The actual position changes to 800 mm and reverse operation is performed to move to a position of 400 mm.

Additional Information

- If you execute this instruction while the MC_MoveRelative (Relative Positioning) or MC_MoveVelocity (Velocity Control) instruction is in execution, the actual position will change. However, if you execute this instruction while the MC_MoveRelative (Relative Positioning) or MC_MoveVelocity (Velocity Control) instruction is in execution, the operation of these instructions will not be affected.
- If there is a buffered instruction, positioning is performed for the position after the change when the buffer is switched.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Execution during Execution of Other Instructions

You cannot use the MC_SetPosition instruction on an axis for which any of the following instructions is being executed. A multi-execution of instructions error will occur if it is executed.

<table>
<thead>
<tr>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_MoveJog (Jog) instruction</td>
</tr>
<tr>
<td>MC_Home (Home) instruction</td>
</tr>
<tr>
<td>MC_HomeWithParameter (Home with Parameters) instruction</td>
</tr>
<tr>
<td>MC_CamIn (Start Cam Operation) Instruction</td>
</tr>
<tr>
<td>MC_GearIn (Start Gear Operation) Instruction</td>
</tr>
<tr>
<td>MC_GearInPos (Positioning Gear Operation) instruc-</td>
</tr>
<tr>
<td>tion</td>
</tr>
<tr>
<td>MC_MoveLink (Synchronous Positioning) instruction</td>
</tr>
<tr>
<td>MC_CombineAxes (Combine Axes) instruction</td>
</tr>
<tr>
<td>MC_MoveZeroPosition (High-speed Home) instruction</td>
</tr>
<tr>
<td>MC_CamIn (Start Cam Operation) Instruction</td>
</tr>
<tr>
<td>MC_TorqueControl (Torque Control) Instruction</td>
</tr>
<tr>
<td>MC_GearIn (Start Gear Operation) Instruction</td>
</tr>
<tr>
<td>MC_SyncMoveVelocity (Cyclic Synchronous Velocity</td>
</tr>
<tr>
<td>Control) instruction</td>
</tr>
</tbody>
</table>

- Execution of Other Instructions during Instruction Execution

If another MC_SetPosition instruction is executed while there is one already in execution, the last instruction takes priority.

In this case, Done for the first MC_SetPosition instruction will change to TRUE, but the change to the set position for the first instruction is not completed.

- Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Additional Information

If you execute this instruction while the axis is in motion, the instruction of the axis currently in motion will be restarted and the data required for positioning will be recalculated.

If an error occurs, it will be for the instruction of the axis currently in motion rather than for this instruction.

- Timing Chart When Error Occurs

![Timing Chart](image-url)
Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_SetOverride

The MC_SetOverride instruction changes the target velocity for an axis.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The override factors are enabled when the value of this variable is TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The override factors return to 100% when the value of this variable changes to FALSE.</td>
</tr>
<tr>
<td>VelFactor</td>
<td>Velocity Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>Specify the velocity override factor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The valid range of the override factors is between 0.01 and 500.00.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Values above 500.00 are treated as 500 and values less than 0.01 (including negative values) are treated as 0.01.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The override factor will be 0 only when 0 is specified. The unit is %.</td>
</tr>
<tr>
<td>AccFactor</td>
<td>Acceleration/Deceleration Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>(Reserved)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JerkFactor</td>
<td>Jerk Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>(Reserved)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
</tbody>
</table>
### Name Meaning Data Type Valid Range Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td><strong>1</strong></td>
<td>Contains the error code when an error occurs.</td>
</tr>
</tbody>
</table>

**1.** The upper four digits of the event code give the error code for ErrorID. Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for the event codes.

---

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When <em>Enable</em> changes to TRUE.</td>
<td>After one period when <em>Enable</em> is FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When <em>Error</em> changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When <em>Enable</em> changes to TRUE.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>When <em>Enable</em> changes to FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

---

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. <strong>1</strong></td>
</tr>
</tbody>
</table>

**1.** Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.26 or lower, do not specify any user-defined variable created in the variable table.

---

### Function

- The MC_SetOverride instruction changes override factors related to the target velocity of the axis. Changes the target velocity of the axes in operation by changing the override.
- The override factors apply only to the following instructions.
  - MC_Move (Positioning) instruction
  - MC_MoveAbsolute (Absolute Positioning) instruction
  - MC_MoveRelative (Relative Positioning) instruction
  - MC_MoveVelocity (Velocity Control) instruction
  - MC_MoveJog (Jog) instruction
  - MC_MoveFeed (Interrupt Feeding) instruction
  - MC_MoveZeroPosition (High-speed Home) instruction
- The new target velocity is found with the following equation.

\[
\text{Target velocity after the change} = \text{Target velocity of the current instruction} \times \text{Override factor}
\]

- The unit for override factors is %. A setting of 100 indicates 100%.
- If the target velocity that results from the override exceeds the **Maximum Velocity** set in the axis parameters, the maximum velocity is used.
- The axis will accelerate or decelerate to the target velocity that results from the override.
• If the velocity override factor is set to 0, the target velocity will be 0. Axis operation will decelerate to a velocity of 0, and operation will continue.
If you want to pause the axis motion while maintaining the operation status, set the override factor to 0.
Status.Discrete and Status.Continuous in the Axis Variable do not change at this time.
• The override factors are always updated when the instruction is executed as long as Enable remains TRUE.
• The override factors apply to operation commands for new target velocities, e.g., when you start a stopped axis, re-execute a motion instruction, or perform multi-execution of motion control instructions.
• The override factors will return to 100% when Enable changes to FALSE.
• If an axis error occurs during MC_SetOverride instruction execution, the value of Enabled for the MC_SetOverride instruction remains TRUE.

Precautions for Correct Use

When Enable to this instruction changes to FALSE, Enabled and Busy from this instruction change to FALSE.
The axis will accelerate or decelerate to a velocity with a 100% override factor.

Additional Information

Influence on Other Instructions
Use this instruction to temporarily change the target velocities of other instructions.
This instruction has no effect on instructions to which a target velocity is not input or instructions for which the target velocity is updated every period, such the Cyclic Synchronous Velocity Control instruction.
However, Enabled remains TRUE even if the MC_SetOverride (Set Override Factors) instruction is executed for an instruction to which it does not apply.

Timing Charts

- Overriding the MC_MoveAbsolute Instruction
  An example of a time chart for using the MC_SetOverride (Set Override Factors) instruction for the MC_MoveAbsolute (Absolute Positioning) instruction is given below.
If the MC_SetOverride instruction is disabled, the target velocity returns to an override factor of 100%.

- **Overrides for the MC_MoveVelocity (Velocity Control) Instruction**

  An example of a time chart for using the MC_SetOverride (Set Override Factors) instruction for the MC_MoveVelocity (Velocity Control) instruction is given below.

  After InVelocity (Target Velocity Reached) changes to TRUE, it will stay TRUE even if the velocity changes.
Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC/Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Multi-execution of MC_SetOverride Instructions

If another instance of MC_SetOverride is executed for the same axis during MC_SetOverride instruction execution, the last MC_SetOverride instance that is executed takes priority in processing. Enabled will be TRUE for both instructions.

Concretely, the override values of the instance that was executed last are valid. If Enable to the instance that was executed last changes to FALSE, the overrides are disabled.

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
● Timing Chart When Error Occurs

![Timing Chart]

● Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_ResetFollowingError

The MC_ResetFollowingError instruction resets the following error between the command current position and the actual current position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting</td>
<td>0*1</td>
<td>Specify the behavior when executing more than one motion instruction.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0: Aborting</td>
</tr>
</tbody>
</table>

*1. The default value for an enumeration variable is actually not the number, but the enumerator.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
</tbody>
</table>
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done             | When resetting the following error counter is completed. | • When Execute is TRUE and changes to FALSE.  
|                  |                            | • After one period when Execute is FALSE.  |
| Busy             | When Execute changes to TRUE. | • When Done changes to TRUE.  
|                  |                            | • When Error changes to TRUE.  
|                  |                            | • When CommandAborted changes to TRUE.  |
| Active           | When the instruction is started. | • When Done changes to TRUE.  
|                  |                            | • When Error changes to TRUE.  
|                  |                            | • When CommandAborted changes to TRUE.  |
| CommandAborted   | • When the MC_ResetFollowingError instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.  
|                  | • When this instruction is canceled due to an error.  
|                  | • When this instruction is executed while there is an error. | • When Execute is TRUE and changes to FALSE.  
|                  |                            | • After one period when Execute is FALSE.  |
| Error            | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.  |

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
</table>
| Axis   | Axis    | _sAXIS_REF      | ---         | Specifies the axis.  

*1 Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_AX*) or a system-defined axis variable name (_MC_AX[*]).  
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.  
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_ResetFollowingError instruction resets the following error between the command current position and the actual current position in the MC Function Module to 0 in Cyclic Synchronous Position (CSP) Control Mode.  
- When Execute changes to TRUE, the actual current position at that point is used as the command position (i.e., the target position).
For example, when a following error occurs in the holding operation shown below, you can execute this instruction to implement a position command in the reverse direction and therefore set the following error to 0.

\textit{CommandAborted} for the instruction for which the following error occurred changes to TRUE and instruction execution is aborted.

- When the following error is set to 0, the \textbf{Maximum Velocity} value that is set in the axis parameters is used to implement a position command. \textbf{Maximum Acceleration} and \textbf{Maximum Deceleration} are not used.
- When the command to the new target position is completed, the \textit{Done} output variable changed to TRUE.
- This instruction implements a command position in the reverse direction to the direction in which the following error occurred, but the \textbf{Operation Selection at Reversing} axis parameter is not used.

\textbf{Precautions for Correct Use}

- Execute this instruction only when the axis velocity is low. This instruction implements a command value in the opposite direction to the previous instruction (e.g., in the opposite direction to the holding direction). If the axis speed is too high when this instruction is executed, the controlled system may be subjected to shock.
- Before you execute this instruction for a vertical axis, for which constant torque is required, make sure that the torque will not become insufficient.
- If an NX-series Pulse Output Unit is used, the following error in the Servo Drive that is connected to the Pulse Output Unit is not reset. Refer to the \textit{NX-series Position Interface Units User's Manual} (Cat. No. W524) for details.
- \textbf{Executing this Instruction for the Master Axis of Synchronized Control}
  If this instruction is executed for the master axis of synchronous control when the command position is used as the synchronization data for the master axis, the slave axis will move in the reverse direction according to the gear ratio or cam data variable. Refer to \textit{1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control} on page 1-6 for precautions on the master axis.

\textbf{Instruction Details}

This section describes the instruction in detail.
**Applicable Axes and Execution Condition**

- You can use this instruction for servo and virtual servo axes in the following cases.
  - During single-axis position control
  - During the MC_MoveVelocity (Velocity Control) instruction
  - During synchronized control
- An error occurs if the instruction is executed for an encoder or virtual encoder axis.

**Axis Variable Status**

`Status.Stopping` (Deceleration Stopping) in the Axis Variable status changes to TRUE.

**Executing this Instruction during Control Mode Changes**

If you execute an instruction that changes the control mode to Position Control Mode during execution of the MC_TorqueControl (Torque Control) or MC_SyncMoveVelocity (Cyclic Synchronous Velocity Control) instruction and then execute the MC_ResetFollowingError instruction before the change to Position Control Mode is actually completed, the timing for resetting the following error to 0 will be as described below.

- The following error between the command current position and the actual current position is reset to 0 immediately after the change to Position Control Mode is completed.

Refer to `MC_TorqueControl` on page 3-335 and `MC_SyncMoveVelocity` on page 3-391 for details on changing the control mode.

**Timing Charts**

Timing charts for when this instruction is executed during holding status for the MC_MoveAbsolute (Absolute Positioning) instruction are given below.
## Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

Specify the operation of this instruction by using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Cancels the instruction being executed and switches to this instruction.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Relation to MC_Stop Instruction

If the MC_ResetFollowingError (Reset Following Error Counter) instruction is executed during MC_Stop instruction execution, Done from the MC_Stop instruction changes to TRUE and the MC_ResetFollowingError (Reset Following Error Counter) instruction is executed.

Execution of Other Instructions during Instruction Execution

The axis decelerates to a stop when this instruction is executed.

Execute an instruction for which multi-execution is supported while the axis is decelerating.

If an instruction for which multi-execution is not supported is executed, CommandAborted for the instruction changes to TRUE.

Relation to MC_Stop Instruction

If the MC_Stop instruction is executed during the MC_ResetFollowingError (Reset Following Error Counter) instruction, CommandAborted from the MC_ResetFollowingError (Reset Following Error Counter) instruction changes to TRUE. The MC_Stop instruction is executed. However, Deceleration (Deceleration Rate) to the MC_Stop instruction is not used and an immediate stop is performed.

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing charts for when the MC_MoveAbsolute (Absolute Positioning) instruction is executed and an error occurs when the MC_ResetFollowing Error is executed during holding status are given below.
**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_CamIn

The MC_CamIn instruction starts a cam operation by using a specified cam table.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_CamIn</td>
<td>Start Cam Operation</td>
<td>FB</td>
<td>MC_CamIn_instance</td>
<td></td>
</tr>
</tbody>
</table>

```
```

Variables

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Periodic</td>
<td>Periodic Mode</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specify whether to execute the specified cam table periodically or only once. TRUE: Periodic FALSE: Non-periodic</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StartMode</td>
<td>Start Mode</td>
<td>_eMC_START_MODE</td>
<td>0: _mcAbsolutePosition 1: _mcRelativePosition</td>
<td>0¹</td>
<td>Specify the coordinates used by MasterStartDistance. 0: Absolute position</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1: Relative position</td>
</tr>
<tr>
<td>StartPosition</td>
<td>Cam Table Start Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the starting point of the cam table (0 phase) as an absolute</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>position of the master axis. The unit is command units. ²</td>
</tr>
<tr>
<td>MasterStartDistance</td>
<td>Master Following Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position of the master axis when the slave axis starts the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>cam motion. When 0: _mcAbsolutePosition is specified with StartMode,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>specify the absolute position of the master axis. When 1: _mcRelativePosition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>is specified, specify a relative distance from the StartPosition (Cam</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Table Start Position). The unit is command units. ²</td>
</tr>
<tr>
<td>MasterScaling</td>
<td>Master Coefficient</td>
<td>LREAL</td>
<td>Positive value (&gt; 0.0)</td>
<td>1.0</td>
<td>The phase of the master axis is extended or contracted by using the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>specified scale.</td>
</tr>
<tr>
<td>SlaveScaling</td>
<td>Slave Axis Coefficient</td>
<td>LREAL</td>
<td>Positive value (&gt; 0.0)</td>
<td>1.0</td>
<td>The displacement of the slave axis is extended or contracted by using the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>specified scale.</td>
</tr>
<tr>
<td>MasterOffset</td>
<td>Master Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>The phase of the master axis is shifted by using the specified offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>value.</td>
</tr>
<tr>
<td>SlaveOffset</td>
<td>Slave Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>The displacement of the slave axis is shifted by using the specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>offset value.</td>
</tr>
<tr>
<td>ReferenceType</td>
<td>Position Type Selection</td>
<td>_eMC_REFERENCE_TYPE</td>
<td>0: _mcCommand 1: _mcFeedback 2: _mcLatestCom-</td>
<td>0¹</td>
<td>Specify the position type of the master axis. 0: Command position (value</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mand</td>
<td></td>
<td>calculated in the previous task period³) 1: Actual position (value ob-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>tained in the same task period³) 2: Command position (value calculated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>in the same task period³)</td>
</tr>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection</td>
<td>4¹</td>
<td>The slave axis cam moves when the master axis moves in the specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: _mcNoDirection</td>
<td></td>
<td>direction only. If the master axis is moving opposite to the direction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>specified, the slave axis cam is stopped. 0: Positive direction 2: Negative</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>direction 4: No direction specified</td>
</tr>
</tbody>
</table>
### Name Meaning Data type Valid range Default Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamTransition</td>
<td>Cam Transition Selection</td>
<td>_eMC_CAM_TRANSITION</td>
<td>0: mcCT None</td>
<td>0&lt;sup&gt;*&lt;/sup&gt;1</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFF-_FER_MODE</td>
<td>0: mcAborting</td>
<td>0&lt;sup&gt;*&lt;/sup&gt;1</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
</tbody>
</table>

<sup>*</sup>1. The default value for an enumeration variable is actually not the number, but the enumerator.

<sup>*</sup>2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

<sup>*</sup>3. The task period is the primary period.

<sup>*</sup>4. The operation is the same regardless of which of the four types of blending is specified.

---

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InCam</td>
<td>Cam Motion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the cam table start point is executed.</td>
</tr>
<tr>
<td>InSync</td>
<td>In Sync</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the cam is in operation.</td>
</tr>
<tr>
<td>EndOfProfile</td>
<td>End of Cam Cycle</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the cam table end point is executed.</td>
</tr>
<tr>
<td>Index</td>
<td>Index</td>
<td>UINT</td>
<td>Nonnegative value</td>
<td>---</td>
<td>Contains the cam data index number. &lt;sup&gt;*&lt;/sup&gt;1</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>---</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*&lt;sup&gt;2&lt;/sup&gt;</td>
<td>---</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

<sup>*</sup>1. The value is 0 while InCam (Cam Motion) is FALSE.

<sup>*</sup>2. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InSync</td>
<td>When the slave axis starts cam operation.</td>
<td>• When Periodic is FALSE and EndOfProfile changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>EndOfProfile</td>
<td>The period where the phase and displacement of the end point of the cam table are output as the command position.</td>
<td>One period after EndOfProfile changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Periodic is FALSE and EndOfProfile changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>InCam</td>
<td>When the master axis passes the StartPosition (Cam Table Start Position).</td>
<td>• When Periodic is FALSE and EndOfProfile changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Periodic is FALSE and EndOfProfile changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When the MC_CamOut instruction is executed.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
</table>
| Master | Master Axis      | _sAXIS_REF           | ---         | Specify the master axis. "1"
| Slave  | Slave Axis       | _sAXIS_REF           | ---         | Specify the slave axis. "1"
| CamTable | Cam Table      | ARRAY[0..N] OF _sMC_CAM_REF | ---         | Specify the cam data structure _sMC_CAM_REF array variable as the cam table. "2"

"1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

"2. "N" in the array variable is set automatically by the Sysmac Studio. Specify a cam data variable that was created on Cam Editor of the Sysmac Studio.
Precautions for Correct Use

If you specify the same axis for the master axis and slave axis, a Master and Slave Defined as Same Axis minor fault (error code 5436 hex) will occur.

Function

- The MC_CamIn instruction executes a cam motion that synchronizes the master axis phase and slave axis displacement according to a cam table.
- You must create the cam table specified for this instruction by using the Cam Editor and download it to the Controller in advance.
- This instruction is executed when Execute changes to TRUE.

Precautions for Correct Use

For the cam table, you must use a cam data variable that was created on the Cam Editor of the Sysmac Studio.

Additional Information

Use the Synchronize Menu of the Sysmac Studio to download the project.

For details on cam tables, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Specify the phases and displacements in the cam table as relative quantities from a start point of 0.0.

<table>
<thead>
<tr>
<th>Start point</th>
<th>Cam data</th>
<th>Cam Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase</td>
<td>Displacement</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>Index = 0</td>
</tr>
<tr>
<td>60</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>120</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>180</td>
<td>300</td>
<td>3</td>
</tr>
<tr>
<td>240</td>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>300</td>
<td>200</td>
<td>5</td>
</tr>
<tr>
<td>360</td>
<td>0</td>
<td>6</td>
</tr>
</tbody>
</table>

The command positions for the master and slave axes are linear interpolations between two cam data where the slave axis displacement corresponding to the master axis phase is calculated.

If there are only a few cam data, the intervals between phases are large and cam operation will not be very precise. If there are many cam data, the intervals between phases are small and cam operation will be very precise.
The phase is calculated from the master axis position for each cycle. The linear interpolation of cam data is used to calculate displacements from the phases. (These are the red dots on the line.)

Precautions for Correct Use

- When executed, this instruction checks if the phases are in ascending order. If they are not in ascending order, an error occurs.
  When you change cam data, execute the MC_SetCamTableProperty (Set Cam Table Properties) instruction to make sure that the phases are in ascending order.
  Make sure that the phases will be in ascending order before you change the phases during a cam motion. The cam motion may stop if the phases are not in ascending order.
- Cam data variables are global variables. You can therefore access or change the values of cam data variables from more than one task. If you change the values of cam data variables from more than one task, program the changes so that there is no competition in writing the value from more than one task.
- If you use exclusive control of global variables between tasks for a cam data variable, do not use the cam data variable for motion control instructions while exclusive control is in effect for the cam data variable. An Incorrect Cam Table Specification error (error code: 5439 hex) will occur.

Instruction Details

This section describes the instruction in detail.

- Instruction Execution Condition
  You can execute this instruction while the master axis is stopped, during position control, velocity control, or synchronized control.
  For details on the slave axis, refer to Re-execution of Motion Control Instructions on page 3-199 and Multi-execution of Motion Control Instructions on page 3-6.

- Software Limits
  If the slave axis exceeds the software limit during cam operation, an error occurs.

- Cam Data Variables
  A cam data variable is declared as an array of cam data structures. The type declaration for the cam data structure is shown below.
Create the cam data variables on the Sysmac Studio.
You can specify a name for the cam table name (i.e., the name of the cam data variable).

For example, if you make a cam table called *MyCam1* with 1,000 points, use the following variable declaration, which is automatically made by the Sysmac Studio.

```plaintext
VAR
  (*Cam table*)
  MyCam1: ARRAY [0..999] OF _sMC_CAM_REF;
END_VAR
```

The following notation is used to specify *MyCam1* for this instruction. In this example, the master axis is *Axis1* and the slave axis is *Axis2*.

```
<table>
<thead>
<tr>
<th>MC_CamIn_instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis1</td>
</tr>
<tr>
<td>Axis2</td>
</tr>
<tr>
<td>MyCam1</td>
</tr>
</tbody>
</table>
```

An error will occur if the specified cam table does not exist in the Controller. You can also specify the same cam table for more than one axis.

The values in cam data variables can be written from the user program. However, any changes to the values are lost when the power supply to the Controller is turned OFF or the cam data variables are downloaded from the Sysmac Studio.

The values that are downloaded from the Sysmac Studio are always used when the power supply to the Controller is turned ON or after the cam data variables are downloaded. To save any changes, execute the MC_SaveCamTable instruction.

Changes to the cam data variables are retained when the operating mode of the CPU Unit is changed.

### Additional Information

- The cam data variables are not published to the network.
  - For example, you can monitor the values of *MyCam1[10].Phase* or *MyCam1[10].Distance* from the Sysmac Studio, but you cannot access from any other Controllers via EtherNet/IP.
- Use the Synchronize Menu of the Sysmac Studio to download the project.

### Starting Cam Operation

After the instruction starts, the master axis has to reach the *StartPosition* (Cam Table Start Position). After the master axis passes the *StartPosition* (Cam Table Start Position), the start point in the cam table is executed and the *InCam* output variable (Cam Motion) changes to TRUE.
Relative amounts are applied to the phase and displacements in the cam table so that the start point is zeroed. The absolute position of each axis at each phase is the relative value from the absolute position of the axis at the start point of the cam table. For example, if the Count Mode of the master axis is 0° to 360° in Rotary Mode, the StartPosition (Cam Table Start Position) is 60. The absolute position of the master axis is the phase added to the StartPosition (Cam Table Start Position), as shown in the following cam table. The absolute position of the slave axis is the displacement from the cam table added to the absolute position of the slave axis at the start point of the cam table.

<table>
<thead>
<tr>
<th>Cam Table</th>
<th>Absolute Position of Axes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start point</td>
<td>Absolute position of slave axis at start point of cam table</td>
</tr>
<tr>
<td>Cam data</td>
<td>200 + Absolute position of slave axis at start point of cam table</td>
</tr>
<tr>
<td>End point</td>
<td>100 + Absolute position of slave axis at start point of cam table</td>
</tr>
</tbody>
</table>

When the MasterStartDistance (Master Following Distance) is then passed, the cam operation of the slave axis starts and the InSync output variable changes to TRUE.

The MasterStartDistance (Master Following Distance) is specified either as an absolute position, or as a relative distance from the StartPosition (Cam Table Start Position). Set whether to specify using an absolute position or relative position with StartMode.

**Example 1: Differences in Slave Axis Operation for Differences in MasterStartDistance**

In this example, the same cam table and same master axis are used.

The cam table settings are given in the following table.

<table>
<thead>
<tr>
<th>Master axis</th>
<th>Slave axis</th>
<th>Cam curve</th>
<th>Connecting velocity</th>
<th>Connecting acceleration</th>
<th>Phase pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>80.000</td>
<td>80.000</td>
<td>Straight line</td>
<td>360.000</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>120.000</td>
<td>200.000</td>
<td>Straight line</td>
<td>1080.000</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>360.000</td>
<td>360.000</td>
<td>Straight line</td>
<td>240.000</td>
<td>0.000</td>
<td>0.010</td>
</tr>
</tbody>
</table>

The conditions for starting cam operation are given in the following table.

<table>
<thead>
<tr>
<th>Input variable</th>
<th>Condition 1</th>
<th>Condition 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic (Periodic Mode)</td>
<td>TRUE: Periodic</td>
<td>TRUE: Periodic</td>
</tr>
<tr>
<td>StartMode</td>
<td>_mcRelativePosition (Relative Position)</td>
<td>_mcRelativePosition (Relative Position)</td>
</tr>
<tr>
<td>StartPosition (Cam Table Start Position)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MasterStartDistance (Master Following Distance)</td>
<td>0</td>
<td>80</td>
</tr>
</tbody>
</table>

For condition 1, the InCam (Cam Motion) and InSync output variables both change to TRUE and the slave axis starts cam operation when the master axis passes 0°.

For condition 2, the InCam (Cam Motion) changes to TRUE when the master axis passes 0°. Then, the InSync output variable changes to TRUE and the slave axis starts cam operation when the master
axis passes 80°. For condition 2, cam operation starts in the middle of the cam table, so the slave axis will accelerate rapidly.

*1. Because StartMode is set to _mcRelativePosition, the cam operation starts at StartPosition + MasterStartDistance, or 80°.
### Additional Information

For condition 2, the slave axis will accelerate rapidly if `SlaveOffset` is set to 0.

![Operation for Condition 2](image)

If `SlaveOffset` is set to -80, the slave axis starts synchronization from a displacement of `MasterStartDistance` (Master Following Distance) and rapid acceleration is prevented.

![Operation for Condition 2](image)

### Example 2: Differences in Slave Axis Operation for Differences in `StartPosition` and `MasterStartDistance`

The cam table settings are the same as in the previous example. The conditions for starting cam operation are given in the following table.

<table>
<thead>
<tr>
<th>Input variable</th>
<th>Condition 1</th>
<th>Condition 2</th>
<th>Condition 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic (Periodic Mode)</td>
<td>TRUE: Periodic</td>
<td>TRUE: Periodic</td>
<td>TRUE: Periodic</td>
</tr>
<tr>
<td>StartMode</td>
<td>_mcRelativePosition</td>
<td>_mcRelativePosition</td>
<td>_mcRelativePosition</td>
</tr>
<tr>
<td></td>
<td>(Relative Position)</td>
<td>(Relative Position)</td>
<td>(Relative Position)</td>
</tr>
<tr>
<td>StartPosition (Cam Table Start Position)</td>
<td>0</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>MasterStartDistance (Master Following Distance)</td>
<td>0</td>
<td>0</td>
<td>80</td>
</tr>
</tbody>
</table>

For condition 1, the `InCam` (Cam Motion) and `InSync` output variables both change to TRUE and the slave axis starts cam operation when the master axis passes 0°.

For condition 2, the `InCam` (Cam Motion) and `InSync` output variables both change to TRUE and the slave axis starts cam operation when the master axis passes 40° (the value that is specified for `StartPosition` (Cam Table Start Position)).
For condition 3, the \textit{InCam} (Cam Motion) changes to TRUE when the master axis passes 40°. Then, the \textit{InSync} output variable changes to TRUE and the slave axis starts cam operation when the master axis passes 120° \textsuperscript{*1}.

\textsuperscript{*1}. Because \textit{StartMode} is set to \_mcRelativePosition, the cam operation starts at \textit{StartPosition} + \textit{MasterStartDistance}, or 120°.
Example 3: Differences in Starting Cam Operation of the Slave Axis for Differences in StartMode

You can use StartMode to specify whether the value that is specified for MasterStartDistance (Master Following Distance) is treated as an absolute value or a relative value.

This example describes the differences in starting cam operation of the slave axis for differences in StartMode. The cam table settings are the same as in the previous example. The conditions for starting cam operation are given in the following table.

<table>
<thead>
<tr>
<th>Input variable</th>
<th>Condition 1</th>
<th>Condition 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic (Periodic Mode)</td>
<td>TRUE: Periodic</td>
<td>TRUE: Periodic</td>
</tr>
<tr>
<td>StartMode</td>
<td>_mcAbsolutePosition (Absolute Position)</td>
<td>_mcRelativePosition (Relative Position)</td>
</tr>
<tr>
<td>StartPosition (Cam Table Start Position)</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>MasterStartDistance (Master Following Distance)</td>
<td>80</td>
<td>80</td>
</tr>
</tbody>
</table>

For both conditions 1 and 2, the InCam (Cam Motion) output variable changes to TRUE when the master axis passes 40°. For condition 1, StartMode is set to _mcAbsolutePosition (absolute position), so the InSync output variable changes to TRUE and the slave axis starts cam operation when the master axis passes 80°.

For condition 2, StartMode is set to _mcRelativePosition (relative position), so the InSync output variable changes to TRUE and the slave axis starts cam operation when the master axis passes 120° (= 40° + 80°).
Precautions for Correct Use

To perform a cam motion, use the Cam Editor in the Sysmac Studio to create a cam profile and then download the cam profile to the CPU Unit.
Use the Synchronize Menu of the Sysmac Studio to download the project.

- Periodic (Periodic Mode)
  
  If you specify TRUE (periodic) for Periodic, the cam motion will be repeated from the start to the end point of the cam table.
  
  If you specify FALSE (non-periodic), the cam operation ends when the last point in the cam table is executed.
  
  If the stroke position of the slave axis is the same at the start and end points of the cam table when TRUE (periodic) is set, the cam operates as a reciprocal cam. (Refer to Reciprocal Cam Operation below.) If the stroke position of the slave axis differs at the start point and end point, the cam operates as a feeding cam. (Refer to Feeding Cam Operation below.)
  
  In the following chart, the horizontal axis indicates the master axis and the vertical axis indicates the slave axis.
Reciprocal Cam Operation

Feeding Cam Operation

EndOfProfile (End of Cam Cycle)

EndOfProfile (End of Cam Cycle) is TRUE for one period when the command value of the cam motion for the phase and displacement defined by the end point in the cam table is output.

Set the absolute position of the master axis as the StartPosition (Cam Table Start Position) and the cam table becomes relative to that position.

EndOfProfile (End of Cam Cycle) functions as an output indicating the end of the cam table.

Ending Cam Operation

Use the MC_CamOut (End Cam Operation) instruction or MC_Stop instruction to stop cam operation before it is completed.

Scaling Factor

You can specify a scaling factor to scale up or scale down the master axis phase and slave axis displacement of a specified cam table.

You can apply separate factors to the master and slave axes.
Offset

You can shift the phase and displacement by an offset from the specified cam table. You can specify separate offsets for the master axis phase and slave axis displacement.

**MasterOffset > 0**

Displacement

Cam table start position

One period

MasterOffset = 100

EndOfProfile changes to TRUE.

**MasterOffset < 0**

Displacement

Cam table start position

MasterOffset = -100

EndOfProfile changes to TRUE.

**SlaveOffset > 0**
### ReferenceType (Position Type Selection)

Any of the following position types can be selected for the master axis to which the slave axis is synchronized.

- **_mcCommand:** Command position (value calculated in the previous task period)
  The master axis command position that was calculated in the previous task period is used for the current period.
  The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.
- **_mcFeedback:** Value obtained in the same task period
  The actual position of the master axis that was obtained in the same task period is used.
- **_mcLatestCommand:** Command position (value calculated in the same task period)
  The command position of the master axis that was calculated in the same task period is used.
  This enables the use of information that is more recent than for _mcCommand. However, the axis number of the master axis must be set lower than the axis number of the slave axis.
  If the axis number of the slave axis is lower than the axis number of the master axis, \textit{Error} will change to TRUE. A Master/Slave Axis Numbers Not in Ascending Order error (error code: 5438 hex) will be output to \textit{ErrorID}.
Precautions for Correct Use

Here, the task period is the primary period. The periodic task is the primary periodic task.

Additional Information

The command position that is calculated in the same task period enables greater precision in synchronization than the command position that was calculated in the previous task period. However, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

● Relationship between Axis Types and Position Types

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>_mcCommand or _mcLatestCommand</td>
</tr>
<tr>
<td>Servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No *1</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No *1</td>
</tr>
</tbody>
</table>

*1. A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

● Direction

You can start cam operation for the slave axis only if the travel direction of the master axis matches the setting in Direction. Direction is valid only while InSync is TRUE.

_mcNoDirection (No Direction Specified)
Cam operation starts regardless of whether the master axis is traveling in the positive or negative direction.

_mcPositiveDirection
Cam operation starts when the master axis is moving in the positive direction.
_mcNegativeDirection
Cam operation starts when the master axis is moving in the negative direction.
Additional Information

If MasterStartDistance (Master Following Distance) is exceeded while the master axis is moving in the opposite direction from Direction (Direction) and InSync (In Sync) changes to TRUE, the operation will be as follows:

- When InSync (In Sync) changes to TRUE, the slave axis moves to the displacement according to the phase in the cam table. If the master axis then moves in the direction specified in Direction (Direction), the slave axis starts cam operation.

An example is given below. The cam table settings are the same as in the previous example. The conditions for starting cam operation are given in the following table.

<table>
<thead>
<tr>
<th>Input variable</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartMode (Start Mode)</td>
<td>_mcAbsolutePosition (Absolute Position)</td>
</tr>
<tr>
<td>Direction (Direction)</td>
<td>_mcPositiveDirection (Positive Direction)</td>
</tr>
<tr>
<td>startPosition (Cam Table Start Position)</td>
<td>0</td>
</tr>
<tr>
<td>MasterStartDistance (Master Following Distance)</td>
<td>80</td>
</tr>
</tbody>
</table>

BufferMode (Buffer Mode Selection)

This variable specifies how to join the axis motions for this instruction and the previous instruction. There are the following six settings.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Cancels the instruction being executed and switches to this instruction. When the master axis passes StartPosition (Cam Table Start Position) and then passes MasterStartDistance (Master Following Distance), the cam operation of the slave axis starts and the InSync output variable changes to TRUE. The slave axis remains stopped until the InSync output variable to the buffered instruction changes to TRUE. The starting point in the cam table is specified by StartPosition (Cam Table Start Position).</td>
</tr>
<tr>
<td>Buffer Mode Selection</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Buffered</td>
<td>The buffered instruction is executed automatically starting from the period in which the current instruction is completed normally. When the master axis passes StartPosition (Cam Table Start Position) and then passes MasterStartDistance (Master Following Distance), the cam operation of the slave axis starts and the InSync output variable changes to TRUE. The slave axis remains stopped until the InSync output variable to the buffered instruction changes to TRUE. The starting point in the cam table is specified by StartPosition (Cam Table Start Position).</td>
</tr>
</tbody>
</table>

**Blending**

- **Blending low**
- **Blending previous**
- **Blending next**
- **Blending high**

The InSync output variable from the buffered instruction changes to TRUE in the period in which the current instruction is completed normally, and cam operation starts without the slave axis ever stopping. Even if StartPosition (Cam Table Start Position) and MasterStartDistance (Master Following Distance) are specified for the buffered instruction, the slave axis starts cam operation as soon as instruction execution starts regardless of the values that are specified. The starting point in the cam table is the final position for the current instruction.

*1. The operation is the same regardless of which of the four types of blending is specified.

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

---

**Multi-execution of Instructions with Buffer Mode in Buffered**

Consider the case of multi-execution of instructions where MC_CamIn2 is executed with the Buffer Mode set to Buffered during execution of MC_CamIn1. After execution of MC_CamIn1 is completed and Active (Controlling) to MC_CamIn2 changes to TRUE, InSync changes to TRUE at the next StartPosition (Cam Table Start Position) and cam operation starts.
Multi-execution of Instructions with Buffer Mode in Blending

Consider the case of multi-execution of instructions where MC_CamIn2 is executed with the Buffer Mode set for Blending during execution of MC_CamIn1. In the same period in which execution of MC_CamIn1 is completed, InSync from MC_CamIn2 changes to TRUE and cam operation starts.
● Index
Of the two cam data used to find the command positions of the master and slave axes, the one with the smaller cam data index number is output to the Index output variable. Use this value for fine-tuning the cam data with the Cam Editor or with the user program.

● In-position Check
An in-position check is not performed for this instruction.

● Override Factors
You cannot set override factors with the MC_SetOverride (Set Override Factors) instruction for this instruction.

### Timing Charts

● Non-periodic Operation
The following timing chart shows the operation when Periodic (Periodic Mode) is FALSE (non-periodic) for the MC_CamIn (Start Cam Operation) instruction.
● Periodic Operation

The cam motion is repeatedly executed.
The slave axis decelerates to 0 when the cam operation is ended with the MC_CamOut (End Cam Operation) instruction.
The operation of the master axis is not affected.

The following timing chart shows the operation when *Periodic* (Periodic Mode) is TRUE (periodic) for the MC_CamIn (Start Cam Operation) instruction and then the MC_CamOut (End Cam Operation) instruction is executed.
**MC_Stop Instruction**

If the MC_Stop instruction is executed for the master axis during cam operation, the sync between the master axis and slave axis is maintained.

If the MC_Stop instruction is executed for the slave axis during cam operation, the sync between the master axis and slave axis ends.

The following timing chart displays the operation when Periodic (Periodic Mode) is TRUE (periodic) for the MC_CamIn (Start Cam Operation) instruction and then the MC_Stop instruction is executed for the slave axis.
Aborting the Instruction

If an axis error occurs for the slave axis during execution of this instruction, the slave axis decelerates to a stop at the maximum deceleration rate for the axis. If the MC_Stop instruction is executed for the slave axis, CommandAborted changes to TRUE and the slave axis decelerates to a stop at the deceleration rate that is specified in the MC_Stop instruction.

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for information on isolating the causes of axis errors.

If an axis error occurs on the master axis, cam operation will continue.
Re-execution of Motion Control Instructions

You can re-execute this instruction to change the cam table during operation. To change any conditions other than the cam table, use multi-execution of instructions for this instruction.

When re-executing the instruction, \textit{InCam} and \textit{InSync} retain the status that they had prior to the re-execution. If the instruction is re-executed when \textit{InSync} is TRUE, the cam operation starts from the phase that is larger than the phase for the actual position.

The phase for the actual position is found by linearly interpolating between cam data points.

Only the cam table is affected by re-execution.

Precautions for Correct Use

If a cam table is switched by re-executing the instruction during a cam motion, the velocity or acceleration of the slave axis may change rapidly before or after the re-execution.

Be careful when re-executing the instruction because the mechanical composition may be affected.

For details on re-execution of motion control instructions, refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual} (Cat. No. W559).

Re-execution Procedure

For the procedure to re-execute this instruction, refer to Sample Programming 1 on page 3-201 and Sample Programming 2 on page 3-212.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual} (Cat. No. W559).
● Execution of Other Instructions during Instruction Execution

Multi-execution of instructions cannot be used for the MC_GenerateCamTable (Generate Cam Table) instruction during execution of an MC_Camln instruction for which the same cam table is specified with CamTable.

To use multi-execution of motion instructions for this instruction, specify the slave axis.

When multi-execution of another instruction is performed while this instruction is in execution, the following limits apply depending on the Buffer Mode.

- When another instruction is executed by using multi-execution with the Buffer Mode set to Aborting, the cam motion is aborted and the next operation is started.
- When another instruction is executed with the Buffer Mode set to Buffered, the command position of the next operation is output when EndOfProfile (End of Cam Cycle) changes to TRUE.

● Multi-execution of MC_Camln Instructions with Buffer Mode in Blending

- You can specify Blending only for multi-execution of two MC_Camln instructions. You cannot execute this instruction with Blending during execution of any other instruction.
- Specify the same values for Master (Master Axis) and ReferenceType (Position Type Selection) as those specified in the instruction that is currently in operation. If you specify different values, a Motion Control Instruction Multi-execution Disabled error will occur.
- The InSync output variable from the buffered instruction changes to TRUE in the period in which the current instruction is completed normally, and cam operation starts without the slave axis ever stopping.
- Even if StartPosition (Cam Table Start Position) and MasterStartDistance (Master Following Distance) are specified, the slave axis starts cam operation as soon as instruction execution starts regardless of the values that are specified. The starting point in the cam table is the final position for the current instruction. The operation is the same regardless of which of the four types of blending is specified.

● Execution during Execution of Other Instructions

Multi-execution of instructions cannot be used for this instruction during execution of the MC_GenerateCamTable (Generate Cam Table) instruction for which the same cam table is specified with CamTable.

● Master Axis and Slave Axis Compensations

There are the following three instructions that shift the phase of master and slave axes during synchronized control.

<table>
<thead>
<tr>
<th>Compensations</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master axis compensations</td>
<td>MC_Phasing (Shift Master Axis Phase)</td>
</tr>
<tr>
<td>Slave axis compensations</td>
<td>MC_SyncOffsetPosition (Cyclic Synchronous Position Offset Compensation)</td>
</tr>
<tr>
<td></td>
<td>MC_OffsetPosition (Position Offset Compensation)</td>
</tr>
</tbody>
</table>

If multi-execution of instructions causes any synchronized control instruction other than the MC_Camln (Start Cam Operation) instruction to be aborted (i.e., if the CommandAborted output variable changes to TRUE), any instructions that shift the phase are also aborted as CommandAborted changes to TRUE.
If blending is used for multi-execution of two MC_CamIn (Start Cam Operation) instructions, the instructions that shift the phase are not aborted as CommandAborted does not change to TRUE, and processing is continued.

### Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

#### Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Master axis position</th>
<th>Slave axis position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>InCam</td>
</tr>
<tr>
<td>InSync</td>
<td>Busy</td>
</tr>
<tr>
<td>Active</td>
<td>Error</td>
</tr>
<tr>
<td>ErrorID 16#0000</td>
<td>Error code</td>
</tr>
</tbody>
</table>

#### Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

### Sample Programming 1

This sample programming shows cam operation when periodic operation is specified. In this example, the master axis is axis 1 and the slave axis is axis 2.

#### Additional Information

You can specify only the initial values for input variables that are reserved. In this sample, variables with initial values are defined for the instructions, but you do not need to assign variables and parameters when you program them.

#### Parameter Settings

The minimum settings required for this sample programming are given below.
Setting Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis (master axis)</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis (slave axis)</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

Ring Counter

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
</tbody>
</table>

Operation Example

Operation Pattern

1 Starting Cam Operation
If the cam table start point position (zero phase position) is 20°, the slave axis starts operation when the master axis reaches a position where the relative angle from that point is 40°. Cam operation operates in a periodic motion.

If Periodic is TRUE, periodic operation is performed.

2 Ending Cam Operation

When the actual position of the slave axis MC_Axis001.Act.Pos exceeds 1000.0, cam operation is ended and the slave axis is stopped at deceleration rate DecRate2.

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>Pwr1_S</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_S</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..360] OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. The array elements ARRAY[0..N] are set with the Cam Editor. In this sample, 0 to 360 are used, but the number of array elements depends on the settings that you make with the Cam Editor.</td>
</tr>
<tr>
<td>DecRate2</td>
<td>LREAL</td>
<td>10000.0</td>
<td>This variable sets the deceleration rate for execution of MC_CamOut.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Camin_InCam0</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InCam output variable from the CAMIN instance of the MC_CamIn instruction. It is TRUE during cam operation.</td>
</tr>
</tbody>
</table>
### Name Data type Default Comment

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camout_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The CAMOUT instance of MC_CamOut is executed while this variable is TRUE.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
</tbody>
</table>

#### Timing Chart

![Timing Chart](image)

#### Sample Programming

If `StartPg` is TRUE, check that the Servo Drive for axis 1 is ready.

```
StartPg Lock1MC_Axis000.D rvStatus.Ready
```

If `StartPg` is TRUE, check that the Servo Drive for axis 2 is ready.

```
StartPg Lock2MC_Axis001.D rvStatus.Ready
```
If the Servo Drive for axis 1 is ready, the Servo is turned ON.

If the Servo Drive for axis 2 is ready, the Servo is turned ON.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed to define home.

If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed to define home.
The MC_MoveVelocity (Velocity Control) instruction is executed after homing is completed for axis 1.

The MC_CamIn (Start Cam Operation) instruction is executed if Vel_InVel is TRUE for the MC_MoveVelocity (Velocity Control) instruction.

CamOut_Ex changes to TRUE if Camin_InCam0 is TRUE and MC_Axis001.Act.Pos exceeds 1000.

The MC_CamOut (End Cam Operation) instruction is executed when Camout_Ex changes to TRUE. The deceleration rate is specified by DecRate2.

Contents of Inline ST
IF MC_Axis001.Act.Pos>LREAL#1000.0 THEN
  Camout_Ex := TRUE;
END_IF;

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>Pwr1_S</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_S</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..360]OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. The array elements ARRAY[0..N] are set with the Cam Editor. In this sample, 0 to 360 are used, but the number of array elements depends on the settings that you make with the Cam Editor.</td>
</tr>
<tr>
<td>DecRate2</td>
<td>LREAL</td>
<td>10000.0</td>
<td>This variable sets the deceleration rate for execution of MC_CamOut.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>CamIn_InCam0</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InCam output variable from the CAMIN instance of the MC_CamIn instruction. It is TRUE during cam operation.</td>
</tr>
<tr>
<td>Camout_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The CAMOUT instance of MC_CamOut is executed while this variable is TRUE.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
</tbody>
</table>
### Name Data type Default Comment

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camin_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is changed to TRUE when Vel_InVel changes to TRUE to change Execute for the CAMIN instance of MC_CamIn to TRUE.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Timing Chart

![Timing Chart](image)

#### Sample Programming

// Processing when input parameters are not set
IF InitFlag=FALSE THEN

// MC_CamIn parameters
Camin_EM := TRUE; // Periodic Mode
Camin_StMode := _eMC_START_MODE#_mcRelativePosition;
Camin_StPos := LREAL#20.0; // Master axis absolute position for start point
Camin_MStDis := LREAL#40.0; // Master axis position to start cam operation
Camin_MSc := LREAL#1.0; // Master axis scaling
Camin_SSc := LREAL#1.0; // Slave axis scaling
Camin_MO := LREAL#0.0; // Master offset
Camin_SO := LREAL#0.0; // Slave offset
Camin_RT := _eMC_REFERENCE_TYPE#_mcCommand;// Position type selection
Camin_Dir := _eMC_DIRECTION#_mcNoDirection;// Direction

// MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#100000.0;
Vel_Dec := LREAL#100000.0;
Vel_Dir := _eMC_DIRECTION#_mcPositiveDirection;

// MC_CamOut parameters
Camout_Dec := DecRate2;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE) AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr1_En:=TRUE;
ELSE
  Pwr1_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE) AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
  Pwr2_En:=TRUE;
ELSE
  Pwr2_En:=FALSE;
END_IF;

// If a minor fault level error occurs for axis 1 or axis 2, the error handler for the device is executed.
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE)
OR (MC_Axis001.MFaultLvl.Active=TRUE)THEN
  FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed for axis 1.
IF (Pwr1_S=True)
AND (MC_Axis000.Details.Homed=False) THEN
  Hm1_Ex:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed for axis 2.
IF (Pwr2_S=True)
AND (MC_Axis001.Details.Homed=False) THEN
  Hm2_Ex:=TRUE;
END_IF;

// After homing is completed for axis 1, MC_MoveVelocity is executed.
IF Hm1_D=TRUE THEN
  Vel_Ex := TRUE;
END_IF;

// CamIn is executed when InVel of MC_MoveVelocity is TRUE.
IF Vel_InVel=TRUE THEN
  Camin_Ex := TRUE;
END_IF;

// CamOut is executed when CamIn_Cam0 is TRUE and MC_Axis001.Act.Pos is greater than 1000.
IF (Camin_InCam0=TRUE)
AND (MC_Axis001.Act.Pos>LREAL#1000.0) THEN
  Camout_Ex := TRUE;
END_IF;

// MC_Power for axis 1
PWR1(
  Axis := MC_Axis000,
  Enable := Pwr1_En,
  Status => Pwr1_S,
  Busy => Pwr1_Bsy,
  Error => Pwr1_Err,
  ErrorID => Pwr1_ErrID
);
// MC_Power for axis 2
PWR2{
Axis := MC_Axis001,
Enable := Pwr2_En,
Status => Pwr2_S,
Busy => Pwr2_Bsy,
Error => Pwr2_Err,
ErrorID => Pwr2_ErrID
};

// MC_Home for axis 1
HM1{
Axis := MC_Axis000,
Execute := Hm1_Ex,
Done => Hm1_D,
Busy => Hm1_Bsy,
CommandAborted => Hm1_Ca,
Error => Hm1_Err,
ErrorID => Hm1_ErrID
};

// MC_Home for axis 2
HM2{
Axis := MC_Axis001,
Execute := Hm2_Ex,
Done => Hm2_D,
Busy => Hm2_Bsy,
CommandAborted => Hm2_Ca,
Error => Hm2_Err,
ErrorID => Hm2_ErrID
};

// MC_MoveVelocity
VEL{
Axis := MC_Axis000,
Execute := Vel_Ex,
Velocity := Vel_Vel,
Acceleration := Vel_Acc,
Deceleration := Vel_Dec,
Direction := Vel_Dir,
InVelocity => Vel_InVel,
Busy => Vel_Bsy,
Active => Vel_Act,
CommandAborted => Vel_Ca,
Error => Vel_Err,
ErrorID => Vel_ErrID
};
// MC_CamIn
CAMIN(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    CamTable := CamProfile0,
    Execute := Camin_Ex,
    Periodic := Camin_EM,
    StartMode := Camin_StMode,
    StartPosition := Camin_StPos,
    MasterStartDistance := Camin_MStDis,
    MasterScaling := Camin_MSc,
    SlaveScaling := Camin_SSc,
    MasterOffset := Camin_MO,
    SlaveOffset := Camin_SO,
    ReferenceType := Camin_RT,
    Direction := Camin_Dir,
    CamTransition := Camin_CT,
    BufferMode := Camin_BM,
    InCam => Camin_InCam0,
    InSync => Camin_InSync,
    EndOfProfile => Camin_EOP,
    Index => Camin_Index,
    Busy => Camin_Bsy,
    Active => Camin_Act,
    CommandAborted => Camin_Ca,
    Error => Camin_Err,
    ErrorID => Camin_ErrID
);

// MC_CamOut
CAMOUT(
    Slave := MC_Axis001,
    Execute := Camout_Ex,
    Deceleration := Camout_Dec,
    Done => Camout_D,
    Busy => Camout_Bsy,
    CommandAborted => Camout_Ca,
    Error => Camout_Err,
    ErrorID => Camout_ErrID
);

---
Sample Programming 2

This sample programming shows cam operation for a liquid filler.
Additional Information
You can specify only the initial values for input variables that are reserved. Parameters are not specified in this sample.

Parameter Settings
The minimum settings required for this sample programming are given below.

Setting Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis (master axis)</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis (slave axis)</td>
</tr>
<tr>
<td>Axis 3</td>
<td>Servo axis (slave axis)</td>
</tr>
<tr>
<td>Axis 4</td>
<td>Servo axis (slave axis)</td>
</tr>
<tr>
<td>Axis 5</td>
<td>Servo axis (slave axis)</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 3</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 4</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 5</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

Ring Counters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 3</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 4</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 5</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 3</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 4</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 5</td>
<td>degree</td>
</tr>
</tbody>
</table>
Operation Example

1. Start Cam Operation
   The slave axes, axes 2 to 5, perform cam operation in synchronization with the master axis, axis 1. Each axis shifts its phase by 50° and starts cam operation.

2. Periodic Operation
Each axis periodically executes the specified cam operation.

### Ladder Diagram

**Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis002</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 3.</td>
</tr>
<tr>
<td>MC_Axis003</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 4.</td>
</tr>
<tr>
<td>MC_Axis004</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 5.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..360] OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. This variable is assigned to the CamTable input variables from the CAMIN1 to CAMIN4 instances of the MC_CamIn instruction. The array elements ARRAY[0..N] are set with the Cam Editor.</td>
</tr>
</tbody>
</table>
Timing Chart

*1. The timing is the same for the following: Camin1_InCam, Camin2_InCam, Camin3_InCam, and Camin4_InCam.
*2. The timing is the same for the following: Camin1_InSync, Camin2_InSync, Camin3_InSync, and Camin4_InSync.
In this sample, MasterStartDistance is 0, so InSync changes to TRUE from when the master axis is 0°.
*3. The timing is the same for the following: Camin1_Bsy, Camin2_Bsy, Camin3_Bsy, and Camin4_Bsy.
*4. The timing is the same for the following: Camin1_Act, Camin2_Act, Camin3_Act, and Camin4_Act.

Sample Programming

If StartPg is TRUE, check that the Servo Drives for each axis are ready.

StartPg  MC_Axis000.DrvStatus.Ready  Lock1

StartPg  MC_Axis001.DrvStatus.Ready  Lock2
If the Servo Drives are ready, the Servos are turned ON for each axis.

PWR1

PWR2

PWR3

PWR4
If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 to axis 5 and the Home instruction is executed for each axis if home is not defined.
The MC_MoveVelocity (Velocity Control) instruction is executed after homing is completed for axis 1.

The MC_CamIn (Start Cam Operation) instruction is executed for axis 2 (slave axis) if Vel_InVel is TRUE for the MC_MoveVelocity (Velocity Control) instruction and homing is completed for axis 2.
The MC_CamIn (Start Cam Operation) instruction is executed for axis 3 (slave axis) if \( \text{Vel\_InVel} \) is TRUE for the MC_MoveVelocity (Velocity Control) instruction and homing is completed for axis 3.

The MC_CamIn (Start Cam Operation) instruction is executed for axis 4 (slave axis) if \( \text{Vel\_InVel} \) is TRUE for the MC_MoveVelocity (Velocity Control) instruction and homing is completed for axis 4.
The MC_Camln (Start Cam Operation) instruction is executed for axis 5 (slave axis) if \( \text{Vel}_\text{InVel} \) is TRUE for the MC_MoveVelocity (Velocity Control) instruction and homing is completed for axis 5.

**Structured Text (ST)**

### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis002</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 3.</td>
</tr>
<tr>
<td>MC_Axis003</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 4.</td>
</tr>
<tr>
<td>MC_Axis004</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 5.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the \text{InVelocity} output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..360] OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. This variable is assigned to the \text{CamTable} input variables from the CAMIN1 to CAMIN4 instances of the MC_Camln instruction. The array elements ARRAY[0..N] are set with the Cam Editor.</td>
</tr>
<tr>
<td>Camin1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The CAMIN1 to CAMIN4 instances of MC_Camln are executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Camin2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Camin3_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td></td>
</tr>
<tr>
<td>Camin4_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td></td>
</tr>
</tbody>
</table>
### Timing Chart

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag=FALSE THEN
```

*1. The timing is the same for the following: Camin1_InCam, Camin2_InCam, Camin3_InCam, and Camin4_InCam.

*2. The timing is the same for the following: Camin1_InSync, Camin2_InSync, Camin3_InSync, and Camin4_InSync.

In this sample, MasterStartDistance is 0, so InSync changes to TRUE from when the master axis is 0°.

*3. The timing is the same for the following: Camin1_Bsy, Camin2_Bsy, Camin3_Bsy, and Camin4_Bsy.

*4. The timing is the same for the following: Camin1_Act, Camin2_Act, Camin3_Act, and Camin4_Act.
// MC_MoveVelocity Input Parameter
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#0.0;
Vel_Dec := LREAL#0.0;
Vel_Dir := _eMC_DIRECTION#_mcPositiveDirection;

// MC_CamIn Input Parameter
Camin1_Em := TRUE;
Camin1_Sm := _eMC_START_MODE#_mcAbsolutePosition;
Camin1_Sp := LREAL#0.0;
Camin1_Msd := LREAL#0.0;
Camin1_Ms := LREAL#1.0;
Camin1_Ss := LREAL#1.0;
Camin1_Mo := LREAL#30.0;
Camin1_So := LREAL#0.0;
Camin1_Rt := _eMC_REFERENCE_TYPE#_mcCommand;
Camin1_Dir := _eMC_DIRECTION#_mcNoDirection;

Camin2_Em := TRUE;
Camin2_Sm := _eMC_START_MODE#_mcAbsolutePosition;
Camin2_Sp := LREAL#0.0;
Camin2_Msd := LREAL#0.0;
Camin2_Ms := LREAL#1.0;
Camin2_Ss := LREAL#1.0;
Camin2_Mo := LREAL#80.0;
Camin2_So := LREAL#0.0;
Camin2_Rt := _eMC_REFERENCE_TYPE#_mcCommand;
Camin2_Dir := _eMC_DIRECTION#_mcNoDirection;

Camin3_Em := TRUE;
Camin3_Sm := _eMC_START_MODE#_mcAbsolutePosition;
Camin3_Sp := LREAL#0.0;
Camin3_Msd := LREAL#0.0;
Camin3_Ms := LREAL#1.0;
Camin3_Ss := LREAL#1.0;
Camin3_Mo := LREAL#130.0;
Camin3_So := LREAL#0.0;
Camin3_Rt := _eMC_REFERENCE_TYPE#_mcCommand;
Camin3_Dir := _eMC_DIRECTION#_mcNoDirection;

Camin4_Em := TRUE;
Camin4_Sm := _eMC_START_MODE#_mcAbsolutePosition;
Camin4_Sp := LREAL#0.0;
Camin4_Msd := LREAL#0.0;
Camin4_Ms := LREAL#1.0;
Camin4_Ss := LREAL#1.0;
Camin4_Mo := LREAL#180.0;
Camin4_So := LREAL#0.0;
Camin4_Rt := _eMC_REFERENCE_TYPE#_mcCommand;
Camin4_Dir := _eMC_DIRECTION#_mcNoDirection;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr1_En:=TRUE;
ELSE
  Pwr1_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
  Pwr2_En:=TRUE;
ELSE
  Pwr2_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 3 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis002.DrvStatus.Ready=TRUE) THEN
  Pwr3_En:=TRUE;
ELSE
  Pwr3_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 4 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis003.DrvStatus.Ready=TRUE) THEN
  Pwr4_En:=TRUE;
ELSE
  Pwr4_En:=FALSE;

END_IF;

    // If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 5 is turned ON.
    // If the Servo Drive is not ready, the Servo is turned OFF.
    IF (StartPg=TRUE)
        AND (MC_Axis004.DrvStatus.Ready=TRUE) THEN
            Pwr5_En:=TRUE;
        ELSE
            Pwr5_En:=FALSE;
    END_IF;

    // If a minor fault level error occurs for axis 1 to axis 5, the error handler for the device (FaultHandler) is executed.
    // Program the FaultHandler according to the device.
    IF (MC_Axis000.MFaultLvl.Active=TRUE)
        OR (MC_Axis001.MFaultLvl.Active=TRUE)
        OR (MC_Axis002.MFaultLvl.Active=TRUE)
        OR (MC_Axis003.MFaultLvl.Active=TRUE)
        OR (MC_Axis004.MFaultLvl.Active=TRUE) THEN
        FaultHandler();
    END_IF;

    // If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed for axis 1.
    IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
        Hm1_Ex:=TRUE;
    END_IF;

    // If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed for axis 2.
    IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
        Hm2_Ex:=TRUE;
    END_IF;

    // If the Servo is ON for axis 3 and home is not defined, the Home instruction is executed for axis 3.
    IF (Pwr3_Status=TRUE) AND (MC_Axis002.Details.Homed=FALSE) THEN
        Hm3_Ex:=TRUE;
    END_IF;

    // If the Servo is ON for axis 4 and home is not defined, the Home instruction is executed for axis 4.
    IF (Pwr4_Status=TRUE) AND (MC_Axis003.Details.Homed=FALSE) THEN
        Hm4_Ex:=TRUE;
    END_IF;
// If the Servo is ON for axis 5 and home is not defined, the Home instruction is executed for axis 5.
IF (Pwr5_Status=TRUE) AND (MC_Axis004_Details.Homed=FALSE) THEN
  Hm5_Ex:=TRUE;
END_IF;

// After homing is completed for axis 1, MC_MoveVelocity is executed.
IF Hm1_D=TRUE THEN
  Vel_Ex:=TRUE;
END_IF;

// If home is defined for axis 2 and Vel_InVel of MC_MoveVelocity is TRUE, the MC_CamIn instruction for axis 2 (slave axis) is executed.
IF (Vel_InVel=TRUE) AND (MC_Axis001_Details.Homed=TRUE) THEN
  Camin1_Ex := TRUE;
END_IF;

// If home is defined for axis 3 and Vel_InVel of MC_MoveVelocity is TRUE, the MC_CamIn instruction for axis 3 (slave axis) is executed.
IF (Vel_InVel=TRUE) AND (MC_Axis002_Details.Homed=TRUE) THEN
  Camin2_Ex := TRUE;
END_IF;

// If home is defined for axis 4 and Vel_InVel of MC_MoveVelocity is TRUE, the MC_CamIn instruction for axis 4 (slave axis) is executed.
IF (Vel_InVel=TRUE) AND (MC_Axis003_Details.Homed=TRUE) THEN
  Camin3_Ex := TRUE;
END_IF;

// If home is defined for axis 5 and Vel_InVel of MC_MoveVelocity is TRUE, the MC_CamIn instruction for axis 5 (slave axis) is executed.
IF (Vel_InVel=TRUE) AND (MC_Axis004_Details.Homed=TRUE) THEN
  Camin4_Ex := TRUE;
END_IF;

// MC_Power for axis 1
PWR1(
  Axis := MC_Axis000,
  Enable := Pwr1_En,
  Status => Pwr1_Status,
  Busy => Pwr1_Bsy,
  Error => Pwr1_Err,
  ErrorID => Pwr1_ErrID
);

// MC_Power for axis 2
PWR2(

Axis := MC_Axis001,
Enable := Pwr2_En,
Status => Pwr2_Status,
Busy => Pwr2_Bsy,
Error => Pwr2_Err,
ErrorID => Pwr2_ErrID
);

// MC_Power for axis 3
PWR3{
    Axis := MC_Axis002,
    Enable := Pwr3_En,
    Status => Pwr3_Status,
    Busy => Pwr3_Bsy,
    Error => Pwr3_Err,
    ErrorID => Pwr3_ErrID
};

// MC_Power for axis 4
PWR4{
    Axis := MC_Axis003,
    Enable := Pwr4_En,
    Status => Pwr4_Status,
    Busy => Pwr4_Bsy,
    Error => Pwr4_Err,
    ErrorID => Pwr4_ErrID
};

// MC_Power for axis 5
PWR5{
    Axis := MC_Axis004,
    Enable := Pwr5_En,
    Status => Pwr5_Status,
    Busy => Pwr5_Bsy,
    Error => Pwr5_Err,
    ErrorID => Pwr5_ErrID
};

// MC_Home for axis 1
HM1{
    Axis := MC_Axis000,
    Execute := Hm1_Ex,
    Done => Hm1_D,
    Busy => Hm1_Bsy,
    CommandAborted => Hm1_Ca,
    Error => Hm1_Err,
    ErrorID => Hm1_ErrID
}
// MC_Home for axis 2
HM2(
    Axis := MC_Axis001,
    Execute := Hm2_Ex,
    Done => Hm2_D,
    Busy => Hm2_Bsy,
    CommandAborted => Hm2_Ca,
    Error => Hm2_Err,
    ErrorID => Hm2_ErrID
);

// MC_Home for axis 3
HM3(
    Axis := MC_Axis002,
    Execute := Hm3_Ex,
    Done => Hm3_D,
    Busy => Hm3_Bsy,
    CommandAborted => Hm3_Ca,
    Error => Hm3_Err,
    ErrorID => Hm3_ErrID
);

// MC_Home for axis 4
HM4(
    Axis := MC_Axis003,
    Execute := Hm4_Ex,
    Done => Hm4_D,
    Busy => Hm4_Bsy,
    CommandAborted => Hm4_Ca,
    Error => Hm4_Err,
    ErrorID => Hm4_ErrID
);

// MC_Home for axis 5
HM5(
    Axis := MC_Axis004,
    Execute := Hm5_Ex,
    Done => Hm5_D,
    Busy => Hm5_Bsy,
    CommandAborted => Hm5_Ca,
    Error => Hm5_Err,
    ErrorID => Hm5_ErrID
);

// MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Direction := Vel_Dir,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

// MC_CamIn
CAMIN1(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    CamTable := CamProfile0,
    Execute := Camin1_Ex,
    Periodic := Camin1_Em,
    StartMode := Camin1_Sm,
    StartPosition := Camin1_Sp,
    MasterStartDistance := Camin1_Msd,
    MasterScaling := Camin1_Ms,
    SlaveScaling := Camin1_Ss,
    MasterOffset := Camin1_Mo,
    SlaveOffset := Camin1_So,
    ReferenceType := Camin1_Rt,
    Direction := Camin1_Dir,
    InCam => Camin1_InCam,
    InSync => Camin1_InSync,
    EndOfProfile => Camin1_Eop,
    Index => Camin1_Index,
    Busy => Camin1_Bsy,
    Active => Camin1_Act,
    CommandAborted => Camin1_Ca,
    Error => Camin1_Err,
    ErrorID => Camin1_ErrID
);

CAMIN2(
    Master := MC_Axis000,
    Slave := MC_Axis002,
    CamTable := CamProfile0,
    Execute := Camin2_Ex,
3 Axis Command Instructions

Periodic := Camin2_Em,
StartMode := Camin2_Sm,
StartPosition := Camin2_Sp,
MasterStartDistance := Camin2_Msd,
MasterScaling := Camin2_Ms,
SlaveScaling := Camin2_Ss,
MasterOffset := Camin2_Mo,
SlaveOffset := Camin2_So,
ReferenceType := Camin2_Rt,
Direction := Camin2_Dir,
InCam => Camin2_InCam,
InSync => Camin2_InSync,
EndOfProfile => Camin2_Eop,
Index => Camin2_Index,
Busy => Camin2_Bsy,
Active => Camin2_Act,
CommandAborted => Camin2_Ca,
Error => Camin2_Err,
ErrorID => Camin2_ErrID

CAMIN3{
  Master := MC_Axis000,
  Slave := MC_Axis003,
  CamTable := CamProfile0,
  Execute := Camin3_Ex,
  Periodic := Camin3_Em,
  StartMode := Camin3_Sm,
  StartPosition := Camin3_Sp,
  MasterStartDistance := Camin3_Msd,
  MasterScaling := Camin3_Ms,
  SlaveScaling := Camin3_Ss,
  MasterOffset := Camin3_Mo,
  SlaveOffset := Camin3_So,
  ReferenceType := Camin3_Rt,
  Direction := Camin3_Dir,
  InCam => Camin3_InCam,
  InSync => Camin3_InSync,
  EndOfProfile => Camin3_Eop,
  Index => Camin3_Index,
  Busy => Camin3_Bsy,
  Active => Camin3_Act,
  CommandAborted => Camin3_Ca,
  Error => Camin3_Err,
  ErrorID => Camin3_ErrID
};
CAMIN4(
    Master := MC_Axis000,
    Slave := MC_Axis004,
    CamTable := CamProfile0,
    Execute := Camin4_Ex,
    Periodic := Camin4_Em,
    StartMode := Camin4_Sm,
    StartPosition := Camin4_Sp,
    MasterStartDistance := Camin4_Msd,
    MasterScaling := Camin4_Ms,
    SlaveScaling := Camin4_Ss,
    MasterOffset := Camin4_Mo,
    SlaveOffset := Camin4_So,
    ReferenceType := Camin4_Rt,
    Direction := Camin4_Dir,
    InCam => Camin4_InCam,
    InSync => Camin4_InSync,
    EndOfProfile => Camin4_Eop,
    Index => Camin4_Index,
    Busy => Camin4_Bsy,
    Active => Camin4_Act,
    CommandAborted => Camin4_Ca,
    Error => Camin4_Err,
    ErrorID => Camin4_ErrID
);
MC_CamOut

The MC_CamOut instruction ends cam operation for the axis specified with the input parameter.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/ FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_CamOut</td>
<td>End Cam Operation</td>
<td>FB</td>
<td>MC_CamOut_instance</td>
<td>MC_CamOut_Instance (Slave :=parameter, Execute :=parameter, Deceleration :=parameter, Jerk :=parameter, OutMode :=parameter, Done =&gt;parameter, Busy =&gt;parameter, CommandAborted =&gt;parameter, Error =&gt;parameter, ErrorID =&gt;parameter);</td>
</tr>
</tbody>
</table>

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹¹</td>
</tr>
<tr>
<td>Jerk (Reserved)</td>
<td>Jerk</td>
<td>LREAL</td>
<td>0</td>
<td>0</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>OutMode (Reserved)</td>
<td>Sync End Mode Selection</td>
<td>_eMC_OUT_MODE</td>
<td>0: _mcStop</td>
<td>0²</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>

¹¹ Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

² The default value for an enumeration variable is actually not the number, but the enumerator.

Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
</tbody>
</table>
### Error Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

---

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the velocity reaches 0</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>*</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

---

#### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

---

#### Function

- The MC_CamOut instruction disables cam operation of the slave axis.
- When Execute changes to TRUE, the axis starts decelerating towards 0 velocity at the deceleration rate specified with Deceleration (Deceleration Rate).
- When the command velocity reaches 0, the instruction is completed.
- If you execute this instruction on an axis that is not in cam operation, an error will occur.
Precautions for Correct Use

- Cam data variables are global variables. You can therefore access or change the values of cam data variables from more than one task. If you change the values of cam data variables from more than one task, program the changes so that there is no competition in writing the value from more than one task.
- If you use exclusive control of global variables between tasks for a cam data variable, do not use the cam data variable for motion control instructions in a task that does not control the variable. An Incorrect Cam Table Specification error (error code: 5439 hex) will occur.

Timing Charts

Aborting the Instruction

If an axis error occurs for the slave axis during execution of this instruction, CommandAborted changes to TRUE and Busy (Executing) changes to FALSE.

The axis will decelerate at the rate specified with Deceleration (Deceleration Rate) for this instruction.

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for information on axis errors.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

- **Execution during Execution of Other Instructions**
  
  If you execute this instruction while the MC_CamIn (Start Cam Operation) instruction is in execution, CommandAborted for the MC_CamIn instruction will change to TRUE and Busy (Executing) for this instruction will change to TRUE.
  
  If this instruction is executed when the MC_CamIn (Start Cam Operation) instruction is not in execution, an error will occur and change Error to TRUE.

- **Execution of Other Instructions during Instruction Execution**
  
  To use multi-execution of motion instructions for this instruction, specify the slave axis. If you execute another instruction during execution of this instruction, you can set the Buffer Mode to either Aborting or Buffered.
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- Timing Chart When Error Occurs

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_CamMonitor instruction monitors information on the cam operation.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_CamMonitor</td>
<td>Cam Monitor</td>
<td>FB</td>
<td>MC_CamMonitor</td>
<td></td>
</tr>
</tbody>
</table>

- **Variables**
  - **Input Variables**
    - **Name**: Enable  
      **Meaning**: Enable  
      **Data type**: BOOL  
      **Valid range**: TRUE or FALSE  
      **Default**: FALSE  
      **Description**: The instruction is executed while the value of this variable is TRUE.
    - **Name**: MasterScaling  
      **Meaning**: Master Coefficient  
      **Data type**: LREAL  
      **Valid range**: Positive value (>0.0)  
      **Default**: 1.0  
      **Description**: The phase of the master axis is extended or contracted by using the specified scale.
    - **Name**: SlaveScaling  
      **Meaning**: Slave Axis Coefficient  
      **Data type**: LREAL  
      **Valid range**: Positive value (>0.0)  
      **Default**: 1.0  
      **Description**: The displacement of the slave axis is extended or contracted by using the specified scale.
    - **Name**: CamMonitorMode  
      **Meaning**: Cam Monitor Mode Selection  
      **Data type**: _eMC_CAM_MONITOR_MODE  
      **Default**: 0*1  
      **Description**: Specifies information on the cam operation to be monitored.

*1. The default value for an enumeration variable is actually not the number, but the enumerator.

**Version Information**

If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this instruction.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when control is in progress.</td>
</tr>
<tr>
<td>Valid</td>
<td>Cam Monitor Values Valid</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when CamMonitorValue (Cam Monitor Values) is a valid value.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When Enable changes to TRUE.</td>
<td>• After one period when Enable is FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Valid</td>
<td>When the value output to CamMonitorValue (Cam Monitor Values) is valid.</td>
<td>• After one period when Enable is FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When any of the conditions for changing Valid to FALSE is satisfied. *1</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

*1. Refer to Precautions for Correct Use on page 3-245 for the conditions for changing Valid to FALSE.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_SAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
<tr>
<td>CamTable</td>
<td>Cam Table</td>
<td>ARRAY[0..N] OF _MC_CAM_REF</td>
<td>---</td>
<td>Specifies the cam data structure _MC_CAM_REF array variable as the cam table. *2</td>
</tr>
<tr>
<td>CamMonitorValue</td>
<td>Cam Monitor Values</td>
<td>_MC_CAM_MONITOR_DISTANCE-DIFF</td>
<td>---</td>
<td>Outputs information on the cam operation. *3</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. "N" in the array variable is set automatically by the Sysmac Studio. Specify a cam data variable that was created on Cam Editor of the Sysmac Studio.

*3. Information on the cam operation to be monitored is specified by CamMonitorMode (Cam Monitor Mode Selection).
**_sMC_CAM_MONITOR_DISTANCEDIFF (Cam Monitor Displacement Following Error)_**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamProfileData</td>
<td>Cam Profile Data</td>
<td>_sMC_CAM_PROFILE_DATA</td>
<td>Contains basic information on the cam operation such as the phase and displacement.</td>
</tr>
<tr>
<td>DistanceDiff</td>
<td>Displacement Following Error</td>
<td>LREAL</td>
<td>Contains the difference between the axis command position and Distance (Slave Axis Displacement).</td>
</tr>
</tbody>
</table>

**_sMC_CAMPROFILEDATA (Cam Profile Data)_**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase</td>
<td>Master Axis Phase</td>
<td>LREAL</td>
<td>Outputs the current phase.</td>
</tr>
<tr>
<td>Distance</td>
<td>Slave Axis Displacement</td>
<td>LREAL</td>
<td>Outputs the current displacement.</td>
</tr>
<tr>
<td>MasterReferencePosition</td>
<td>Master Axis Reference Position</td>
<td>LREAL</td>
<td>Position of the master axis used as reference for the current phase (phase=0.0)</td>
</tr>
<tr>
<td>SlaveReference-Position</td>
<td>Slave Axis Reference Position</td>
<td>LREAL</td>
<td>Position of the slave axis used as reference for the current displacement (displacement=0.0)</td>
</tr>
<tr>
<td>PhaseShift</td>
<td>Phase Shift Amount</td>
<td>LREAL</td>
<td>Phase shift amount shifted with MC_Phasing (Shift Master Axis Phase) during cam motion</td>
</tr>
<tr>
<td>OffsetPosition</td>
<td>Position Offset</td>
<td>LREAL</td>
<td>Position offset compensated with the MC_SyncOffsetPosition (Cyclic Synchronous Position Offset Compensation) instruction or MC_OffsetPosition (Position Offset Compensation) instruction</td>
</tr>
</tbody>
</table>

The relationships among the displacement following error, master axis reference position, and slave axis reference position are shown below.

The diagram illustrates the relationship between the master axis position, the slave axis command position, the current position of the slave axis, the master reference position, the slave reference position, and the displacement following error over time.

---

*1. A value at this point is monitored.

Also, the relationship between the master axis phase and the slave axis displacement is shown below.
The MC_CamMonitor (Cam Monitor) instruction monitors information on the cam operation that is specified with CamTable (Cam Table) and CamMonitorMode (Cam Monitor Mode Selection).

Based on the phase of the master axis in the MC_CamIn (Start Cam Operation) instruction that is executed immediately before this instruction, the cam operation information specified with CamTable (Cam Table) and CamMonitorMode (Cam Monitor Mode Selection) is output to CamMonitorValue (Cam Monitor Values).

When InSync (In Sync) for the MC_CamIn (Start Cam Operation) instruction changes to TRUE after the execution of the MC_CamIn (Start Cam Operation) instruction, Valid (Cam Monitor Values Valid) changes to TRUE and CamMonitorValue (Cam Monitor Values) is updated.

After the MC_CamIn (Start Cam Operation) instruction is aborted, this instruction can be executed even if CommandAborted (Command Aborted) for the MC_CamIn instruction changes to TRUE.

You can use this instruction in the following cases.

- If the cam operation currently in motion is interrupted due to an error in the slave axis, for example, monitor the conditions for restarting the MC_CamIn (Start Cam Operation) instruction, based on the current phase of the master axis.
- When you change the cam table for such a purpose as setup change, monitor the conditions for restarting the MC_CamIn (Start Cam Operation) instruction after the change of the cam table, based on the current phase of the master axis.

The MC_CamIn (Start Cam Operation) instruction can be executed in the middle of the cam table by setting MasterOffset (Master Offset) and SlaveOffset (Slave Offset).

Based on Phase (Master Axis Phase) and Distance (Slave Axis Displacement) that are monitored by this instruction, set each offset for the MC_CamIn (Start Cam Operation) instruction to be executed later.

Refer to MC_CamIn on page 3-174 for details on how to set the offsets.

CamTable (Cam Table)

You can specify CamTable (Cam Table).

If the end point of the phase specified with CamTable (Cam Table) is different from that of the cam table currently in use, perform scaling so that it can be moved to the same phase of the cam table currently in use as shown below, and calculate the phase.
Obtain a value by eliminating influence of scaling from the obtained phase, and output the value to \textit{CamMonitorValue} (Cam Monitor Values) as the phase.

The phase to be output to \textit{CamMonitorValue} (Cam Monitor Values) is as follows.

\[
\text{Phase} = \frac{\text{Current phase}}{\text{End point of the phase of the cam table currently in use}} \times \end{point of the phase of the cam table in CamTable} = \frac{270}{360} \times 180 = 135
\]

\section*{CamMonitorMode (Cam Monitor Mode Selection)}

\textbf{Displacement Following Error Calculation}

The following describes the case in which 0: \_mcCalcCamDistanceDiff is selected for \textit{CamMonitorMode} (Cam Monitor Mode Selection).

\textit{Phase} (Master Axis Phase) of the cam profile curve calculated from the position of the master axis, \textit{Distance} (Slave Axis Displacement) obtained from \textit{Phase}, and \textit{DistanceDiff} (Displacement Following Error) of the command position of the slave axis are monitored.
The command current position of the slave axis can be moved onto the cam profile curve by using the monitored DistanceDiff (Displacement Following Error).

Moreover, if you reverse the positive or negative sign of the values of Phase (Master Phase) and Distance (Slave Axis Displacement) and assign the values to MasterOffset (Master Offset) and SlaveOffset (Slave Offset) for the MC_CamIn (Start Cam Operation) instruction, the cam motion of the slave axis can be activated again in the middle of the cam profile curve by executing the MC_CamIn instruction.

The following shows the timing chart for an application example in which the MC_CamMonitor (Cam Monitor) instruction is executed while the MC_CamIn (Start Cam Operation) instruction is executed, and then the MC_CamIn (Start Cam Operation) is aborted.
Precautions for Correct Use

A displacement following error is calculated based on the **MasterReferencePosition** (Master Axis Reference Position) and **SlaveReferencePosition** (Slave Axis Reference Position), instead of the start position of the cam motion.

The following shows an example with a feeding cam for which the displacement of the end point is not 0.

In the calculation of the displacement following error, the phase to be monitored is calculated based on the phase shift amount calculated in the preceding period. Accordingly, while the MC_Phasing instruction is in execution, the calculation is based on the phase shift amount for the control period immediately before the current one, and therefore the calculation result does not match a value calculated by the MC_CamIn (Start Cam Operation) instruction.

Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, **Error** will change to TRUE.

You can find out the cause of the error by referring to the value output by **ErrorID** (Error Code).
Timing Chart When Error Occurs

| Enable | Busy | Error | ErrorID 16#0000 | Error code |

Error Codes
Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

Precautions for Correct Use

In any of the following cases, Valid (Cam Monitor Values Valid) changes to FALSE, and CamMonitorValue (Cam Monitor Values) is not updated.

- The axis status specified by Axis (Axis) transitions to Synchronized (Synchronized Motion) due to the execution of a synchronized control instruction.
- The MC_GenerateCamTable (Generate Cam Table) instruction is being executed for the cam profile curve specified in CamTable (Cam Table).
- For the axis specified by Axis (Axis), the MC_Home (Home) instruction, MC_HomeWithParameter (Home with Parameters) instruction, or MC_SetPosition (Set Position) instruction is executed.
- Absolute encoder (ABS) is set for Encoder Type in Position Count Settings of the axis specified by Axis (Axis), Status (Servo ON) changes to TRUE with MC_Power (Power Servo), and the home is determined.
- For either the axis specified by Axis (Axis) or the master axis synchronized in cam motion, the MC_ChangeAxisUse (Change Axis Use) instruction is executed.
- Any of the following cases applies to either the axis specified by Axis (Axis) or the master axis synchronized in cam operation.
  a) EtherCAT process data communications are not established.
  b) An EtherCAT Slave Communications Error (84400000 hex) occurs.
  c) The slave is disconnected.
- After the phase reaches EndOfProfile (End of Cam Cycle) at the completion of the cam operation, Valid does not change to TRUE even when the phase enters the cam profile curve again.
- The operating mode of the CPU Unit changes from RUN mode to PROGRAM mode.
- MC Test Run is started.
MC_GearIn

Specifies the gear ratio between the master axis and the slave axis and starts gear operation.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>RatioNumerator</td>
<td>Gear Ratio</td>
<td>DINT</td>
<td>Positive or negative number</td>
<td>10,000</td>
<td>Specify the numerator of the electronic gear ratio between the master and slave axes.</td>
</tr>
<tr>
<td>RatioDenominator</td>
<td>Denominator</td>
<td>UDINT</td>
<td>Positive number</td>
<td>10,000</td>
<td>Specify the denominator of the electronic gear ratio between the master and slave axes.</td>
</tr>
<tr>
<td>Reference-Type</td>
<td>Position Type Selection</td>
<td>_eMC_REFERENCE_TY</td>
<td>0: _mcCommand 1: _mcFeedback 2: _mcLatestCommand</td>
<td>0²²</td>
<td>Specify the position type. 0: Command position (value calculated in the previous task period³) 1: Actual position (value obtained in the same task period³) 2: Command position (value calculated in the same task period³)</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s². *⁴</td>
</tr>
</tbody>
</table>
### Name Meaning Data type Valid range Default Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s². *4</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>0</td>
<td>0</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF FER_MOD E</td>
<td>0: _mcAborting 1: _mcBuffered</td>
<td>0²</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered</td>
</tr>
</tbody>
</table>

*1. To use _mcLatestCommand, the following condition must be met for the master and slave axes. When you use this variable, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

*3. The task period is the primary period.

*4. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

---

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InGear</td>
<td>Gear Ratio Achieved</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the slave axis reaches the target velocity.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InGear</td>
<td>When the following relationship is established.  • Accelerating: Velocity of slave axis ≥ Velocity of master axis × Gear ratio  • Decelerating: Velocity of slave axis ≤ Velocity of master axis × Gear ratio</td>
<td>* When Error changes to TRUE.  * When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>* When Error changes to TRUE.  * When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>* When Error changes to TRUE.  * When CommandAborted changes to TRUE.</td>
</tr>
</tbody>
</table>
### CommandAborted

- When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to **Aborting**.
- When this instruction is canceled due to an error.
- When this instruction is executed while there is an error.
- When you start this instruction during MC_Stop instruction execution.
- When the MC_GearOut instruction is executed.

### Error

- When there is an error in the execution conditions or input parameters for the instruction.
- When the error is cleared.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis. *1</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Precautions for Correct Use

If you specify the same axis for the master axis and slave axis, a Master and Slave Defined as Same Axis minor fault (error code 5436 hex) will occur.

### Function

- The MC_GearIn instruction performs gear operation for the slave axis specified with **Slave** (Slave Axis). The following parameters are also specified: RatioNumerator (Gear Ratio Numerator), RatioDenominator (Gear Ratio Denominator), ReferenceType (Position Type), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate).
- For **Master** (Master Axis), you can specify the command position, actual position, or most recent command position.
• After operation starts, *Slave* (Slave Axis) uses the velocity of *Master* (Master Axis) multiplied by the gear ratio for its target velocity, and accelerates/decelerates accordingly.

• The catching phase exists until the target velocity is reached. The InGear phase exists after that.

• If the gear ratio is positive, * Slave* (Slave Axis) and *Master* (Master Axis) move in the same direction.

• If the gear ratio is negative, *Slave* (Slave Axis) and *Master* (Master Axis) move in the opposite directions.
• Electronic gear operation starts when `Execute` changes to TRUE.

**ReferenceType (Position Type Selection)**

You can select one of the following position types.

- **_mcCommand**: Command position (value calculated in the previous task period)
  The master axis command position that was calculated in the previous task period is used for the current period.
  The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.

- **_mcFeedback**: Value obtained in the same task period
  The actual position of the master axis that was obtained in the same task period is used.

- **_mcLatestCommand**: Command position (value calculated in the same task period)
  The command position of the master axis that was calculated in the same task period is used.
  This enables the use of information that is more recent than for _mcCommand. However, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

If the axis number of the slave axis is lower than the axis number of the master axis, Error will change to TRUE. A Master/Slave Axis Numbers Not in Ascending Order error (error code: 5438 hex) will be output to ErrorID.

---

**Precautions for Correct Use**

Here, the task period is the primary period. The periodic task is the primary periodic task.

---

**Additional Information**

The command position that is calculated in the same task period enables greater precision in synchronization than the command position that was calculated in the previous task period.
However, the axis number set for the **Master** (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the **Slave** (Slave Axis) in the system-defined variable for motion control.
Relationship between Axis Types and Position Types

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
<th>_mcCommand or _mcLatestCommand</th>
<th>_mcFeedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No *1</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No *1</td>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>

*1. A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

Timing Charts

- **Busy** (Executing) changes to TRUE at the same time as **Execute** changes to TRUE. **Active** (Controlling) changes to TRUE in the next period.
- **InGear** (Gear Ratio Reached) changes to TRUE when the target velocity is reached.
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy** (Executing), **Active** (Controlling), and **InGear** (Gear Ratio Reached) change to FALSE.
- Use the **MC_GearOut** (End Gear Operation) or **MC_Stop** instruction to stop electronic gear operation before it is completed.

You can specify the **Acceleration** (Acceleration Rate) and **Deceleration** (Deceleration Rate) as input variables.
When the *Acceleration* (Acceleration Rate) or *Deceleration* (Deceleration Rate) is 0 and you execute this instruction, the axis will reach the target velocity without accelerating or decelerating.

### Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change an input variable during positioning and change `Execute` to TRUE again.

Input variables *RatioNumerator* (Gear Ratio Numerator), *RatioDenominator* (Gear Ratio Denominator), *Acceleration* (Acceleration Rate), and *Deceleration* (Deceleration Rate) can be changed by re-executing the motion control instruction.

For details on re-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

The following timing chart shows when the instruction is re-executed during the Catching phase to change the *Acceleration* (Acceleration Rate).
The following timing chart shows when the instruction is re-executed during the InGear phase to change the RatioNumerator (Gear Ratio Numerator) and RatioDenominator (Gear Ratio Denominator).

The motion is the same as when Acceleration (Acceleration Rate) and Deceleration (Deceleration Rate) are both set to 0.

---

**Multi-execution of Motion Control Instructions**

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).
Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction. You can buffer one instruction per axis. Specify the operation of this instruction using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution of Other Instructions during Instruction Execution

Another instruction with the Buffer Mode set to Aborting can be executed during execution of this instruction. In that case, the gear operation is stopped and the operation of the aborting instruction is started. You cannot specify any Buffer Mode with other than Aborting.

Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Additional Information

- The slave axis is not affected by the error status of the master axis during synchronized control. The error status of the master axis is cleared and the slave axis continues electronic gear operation after the master axis operates normally.
- The master axis is not affected if an error occurs for the slave axis during startup or execution of this instruction.
● Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

Sample Programming

This section shows sample programming for operation proportional to a gear ratio.

Additional Information

You can specify only the initial values for input variables that are reserved. Parameters are not specified in this sample.

Parameter Settings

The minimum settings required for this sample programming are given below.

● Setting Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis (master axis)</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis (slave axis)</td>
</tr>
<tr>
<td>Axis 3</td>
<td>Servo axis (slave axis)</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 3</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

Ring Counter

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 3</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>mm</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
<tr>
<td>Axis 3</td>
<td>mm</td>
</tr>
</tbody>
</table>
### Operation Example

1 **Starting the Master Axis**
The master axis (axis 1) is an actual servo axis and it is operated with velocity control.

2 **Executing the Slave Axes**
When the actual velocity for the master axis reaches the target velocity, gear operation is performed so that the gear ratio of axis 2 (slave axis) is 1:2 and axis 3 (slave axis) is 2:3 against the actual position of the master axis.

3 **Stopping the Slave Axes**
When the actual position of the master axis `MC_Axis000.Act.Pos` exceeds 1000.0, gear operation of axis 2 is ended and axis 2 decelerates to a stop with deceleration rate DecRate. Axis 3 continues gear operation.

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Act.Pos</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the actual current position of axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis002</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 3.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr3_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR3 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Gearin1_Act</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Active output variable from the GEARIN1 instance of the MC_GearIn instruction. It is TRUE during control operations for GEARIN1.</td>
</tr>
<tr>
<td>Gearout_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GEAROUT instance of MC_GearOut is executed when this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
Timing Chart

Sample Programming

If StartPg is TRUE, check that the Servo Drives for each axis are ready.
If the Servo Drives are ready, the Servos are turned ON for each axis.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

The MC_MoveVelocity (Velocity Control) instruction is executed after the Servo is turned ON for the master axis (axis 1).
When the actual velocity for the master axis (axis 1) reaches the target velocity, gear operation is performed so that the gear ratio of axis 2 (slave axis) is 1:2 and axis 3 (slave axis) is 2:3.

When the actual position of the master axis is 1000.0 or higher during gear operation of axis 2 (slave axis), Gearout_Ex changes to TRUE.

Contents of Inline ST

```
IF (Gearin1_Act=TRUE) AND (MC_Axis000.Act.Pos>=LREAL#1000.0) THEN
  Gearout_Ex := TRUE;
END_IF;
```
## Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Act.Pos</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the actual current position of axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis002</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 3.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr3_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR3 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Gearin1_Act</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Active output variable from the GEARIN1 instance of the MC_GearIn instruction. It is TRUE during control operations for GEARIN1.</td>
</tr>
<tr>
<td>Gearout_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GEAROUT instance of MC_GearOut is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Vel_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The VEL instance of MC_MoveVelocity is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Gearin1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GEARIN1 instance of MC_GearIn is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Gearin2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GEARIN2 instance of MC_GearIn is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
### Timing Chart

```
Timing Chart
```

### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag = FALSE THEN

    // MC_MoveVelocity parameters
    Vel_Vel := LREAL#2000.0;
    Vel_Acc := LREAL#2000.0;
```

---

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Vel_Dec := LREAL#2000.0;
Vel_Dir := _eMC_DIRECTION#_mcPositiveDirection;

// MC_GearIn1 parameters
Gearin1_Rn := UINT#1;
Gearin1_Rd := UINT#2;
Gearin1_Rt := _eMC_REFERENCE_TYPE#_mcFeedback;
Gearin1_Acc := LREAL#4000.0;
Gearin1_Dec := LREAL#4000.0;

// MC_GearIn2 parameters
Gearin2_Rn := UINT#2;
Gearin2_Rd := UINT#3;
Gearin2_Rt := _eMC_REFERENCE_TYPE#_mcFeedback;
Gearin2_Acc := LREAL#4000.0;
Gearin2_Dec := LREAL#4000.0;

// MC_GearOut parameters
DecRate := LREAL#200.0;
Gearout_Dec := DecRate;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr1_En:=TRUE;
ELSE
  Pwr1_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
  Pwr2_En:=TRUE;
ELSE
  Pwr2_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 3 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (Start Pg=TRUE)
AND (MC_Axis002.DrvStatus.Ready=TRUE) THEN
  Pwr3_En:=TRUE;
ELSE
  Pwr3_En:=FALSE;
END_IF;
ON.

// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=True)
   AND (MC_Axis002.DrvStatus.Ready=True) THEN
   Pwr3_En:=TRUE;
ELSE
   Pwr3_En:=FALSE;
END_IF;

// If a minor fault level error occurs for axis 1 to axis 3, the error handler for
// the device (FaultHandler) is executed.
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=True) OR (MC_Axis001.MFaultLvl.Active=True)
   OR (MC_Axis002.MFaultLvl.Active=True) THEN
   FaultHandler();
END_IF;

// If the Servo is ON for axis 1, the MC_MoveVelocity instruction is executed.
IF Pwr1_Status=True THEN
   Vel_Ex := TRUE;
END_IF;

// If InVelocity of MC_MoveVelocity is TRUE and the Servo for axis 2 is ON, MC_Gear
In is executed with axis 1 as the master axis and axis 2 as the slave axis.
IF (Vel_InVel=True) AND (Pwr2_Status=True) THEN
   Gearin1_Ex := TRUE;
END_IF;

// If InVelocity of MC_MoveVelocity is TRUE and the Servo for axis 3 is ON, MC_Gear
In is executed with axis 1 as the master axis and axis 3 as the slave axis.
IF (Vel_InVel=True) AND (Pwr3_Status=True) THEN
   Gearin2_Ex := TRUE;
END_IF;

// If the actual position of axis 1 is 1000.0 or higher during gear operation for a
xis 2, the GearOut instruction for axis 2 (slave axis) is executed.
IF (Gearin1_Act=True) AND (MC_Axis000.Act.Pos>=LREAL#1000.0) THEN
   Gearout_Ex := TRUE;
END_IF;

// MC_Power for axis 1
PWR1(
   Axis := MC_Axis000,
   Enable := Pwr1_En,
   Status => Pwr1_Status,
   Busy => Pwr1_Bsy,
   Error => Pwr1_Err,
ErrorID => Pwr1_ErrID

// MC_Power for axis 2
PWR2(
    Axis := MC_Axis001,
    Enable := Pwr2_En,
    Status => Pwr2_Status,
    Busy => Pwr2_Bsy,
    Error => Pwr2_Err,
    ErrorID => Pwr2_ErrID
)

// MC_Power for axis 3
PWR3(
    Axis := MC_Axis002,
    Enable := Pwr3_En,
    Status => Pwr3_Status,
    Busy => Pwr3_Bsy,
    Error => Pwr3_Err,
    ErrorID => Pwr3_ErrID
)

// MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Direction := Vel_Dir,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
)

// MC_GearIn with axis 1 as master axis and axis 2 as slave axis
GEARIN1(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    Execute := Gearin1_Ex,
    RatioNumerator := Gearin1_Rn,
    RatioDenominator := Gearin1_Rd,
    ReferenceType := Gearin1_Rt,
    ErrorID => Pwr1_ErrID
)
Acceleration := Gearin1_Acc,
Deceleration := Gearin1_Dec,
InGear => Gearin1_InGear,
Busy => Gearin1_Bsy,
Active => Gearin1_Act,
CommandAborted => Gearin1_CA,
Error => Gearin1_Err,
ErrorID => Gearin1_ErrID
);

// MC_GearIn with axis 1 as master axis and axis 3 as slave axis
GEARIN2(
    Master := MC_Axis000,
    Slave := MC_Axis002,
    Execute := Gearin2_Ex,
    RatioNumerator := Gearin2_Rn,
    RatioDenominator := Gearin2_Rd,
    ReferenceType := Gearin2_Rt,
    Acceleration := Gearin2_Acc,
    Deceleration := Gearin2_Dec,
    InGear => Gearin2_InGear,
    Busy => Gearin2_Bsy,
    Active => Gearin2_Act,
    CommandAborted => Gearin2_CA,
    Error => Gearin2_Err,
    ErrorID => Gearin2_ErrID
);

// MC_GearOut
GEAROUT(
    Slave := MC_Axis001,
    Execute := Gearout_Ex,
    Deceleration := Gearout_Dec,
    Done => Gearout_D,
    Busy => Gearout_Bsy,
    CommandAborted => Gearout_CA,
    Error => Gearout_Err,
    ErrorID => Gearout_ErrID
);
The MC_GearInPos instruction performs electronic gear operation for the specified gear ratio between the master axis and the slave axis. The positions at which to start synchronizing the master axis and slave axis are specified.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>RatioNumerator</td>
<td>Gear Ratio</td>
<td>DINT</td>
<td>Positive or negative number</td>
<td>10,000</td>
<td>Specify the numerator of the electronic gear ratio between the master and slave axes.</td>
</tr>
<tr>
<td>RatioDenominator</td>
<td>Gear Ratio</td>
<td>UDINT</td>
<td>Positive number</td>
<td>10,000</td>
<td>Specify the denominator of the electronic gear ratio between the master and slave axes.</td>
</tr>
</tbody>
</table>
### Name Meaning Data type Valid range Default Description

Reference Type
- **Position Type Selection**
  - Data type: _eMC_REFERENCE_TYPE_  
  - Default: 0  
  - Description: Specify the position type.  
  - 0: Command position (value calculated in the previous task period)  
  - 1: Actual position (value obtained in the same task period)  
  - 2: Command position (value calculated in the same task period)

Master Sync Position
- **Master Sync Position**  
  - Data type: LREAL  
  - Valid range: Negative number, positive number, or 0  
  - Default: 0  
  - Description: Specify the absolute master sync position. The unit is command units.

Slave Sync Position
- **Slave Sync Position**  
  - Data type: LREAL  
  - Valid range: Negative number, positive number, or 0  
  - Default: 0  
  - Description: Specify the absolute slave sync position. The unit is command units.

Velocity
- **Target velocity**  
  - Data type: LREAL  
  - Valid range: Positive number  
  - Default: 0  
  - Description: Specify the target velocity. Always set the target velocity. If the axis is moved without setting a target velocity, an error will occur. The unit is command units/s.

Acceleration
- **Acceleration Rate**  
  - Data type: LREAL  
  - Valid range: Non-negative number  
  - Default: 0  
  - Description: Specify the acceleration rate. The unit is command units/s².

Deceleration
- **Deceleration Rate**  
  - Data type: LREAL  
  - Valid range: Non-negative number  
  - Default: 0  
  - Description: Specify the deceleration rate. The unit is command units/s².

Jerk
- **Jerk (Reserved)**  
  - Data type: _eMC_JERK_  
  - Default: 0  
  - Description: (Reserved)

Buffer Mode
- **Buffer Mode Selection**  
  - Data type: _eMC_BUFFER_MODE_  
  - Default: 0  
  - Description: (Reserved)

*1. To use _mcLatestCommand, the following condition must be met for the master and slave axes.  
The axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for Slave (Slave Axis) in the system-defined variable for motion control.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

*3. The primary period is taken as the task period.

*4. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartSync</td>
<td>Following</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when acceleration/deceleration is started for synchronization.</td>
</tr>
<tr>
<td>InSync</td>
<td>In Sync</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the slave axis reaches the slave sync position.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while the axis is being controlled.</td>
</tr>
</tbody>
</table>

---

NY-series Motion Control Instructions Reference Manual (W561)
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartSync</td>
<td>When the axis starts moving.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>InSync</td>
<td>When the slave axis reaches SlaveSyncPosition.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When an instruction is received.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When the MC_GearOut instruction is executed.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis. &quot;1&quot;</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. &quot;1&quot;</td>
</tr>
</tbody>
</table>

1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

---

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
Precautions for Correct Use

If you specify the same axis for the master axis and slave axis, a Master and Slave Defined as Same Axis minor fault (error code 5436 hex) will occur.

Function

- The MC_GearInPos instruction performs gear operation for the slave axis specified with Slave (Slave Axis). The following parameters are also specified: RatioNumerator (Gear Ratio Numerator), RatioDenominator (Gear Ratio Denominator), ReferenceType (Position Type), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate).
- For Master (Master Axis), you can specify the command position, actual position, or most recent command position.

- After operation starts, the Slave (Slave Axis) accelerates and decelerates in sync with the Master (Master Axis) in the catching operation.
- The slave axis is in the catching phase until it reaches the slave sync position. The slave axis enters the InSync phase after it reaches the slave sync position. For either, the position is synchronized with the master axis.
- The Velocity (Target Velocity) input variable is the target velocity for the catching phase.
- The slave axis moves in the same direction as the master axis when operation is started. An error occurs if the master axis velocity is 0 when started.
- If the master axis is moving in the positive direction and SlaveSyncPosition (Slave Sync Position) is smaller than the position of the slave axis when the instruction was executed, the slave axis will reverse direction.
- If the master axis is moving in the negative direction and SlaveSyncPosition (Slave Sync Position) is larger than the position of the slave axis when the instruction was executed, the slave axis will also reverse direction.
- If the master axis velocity changes significantly between periods, the slave axis velocity will not be constant.
- If the gear ratio is positive, the Slave (Slave Axis) and the Master (Master Axis) move in the same direction.
• If the gear ratio is negative, the Slave (Slave Axis) and the Master (Master Axis) move in the opposite directions.

• The MC Function Module calculates the velocity profile for linear acceleration and deceleration with the following three velocities using the Acceleration (Acceleration Rate) and Deceleration (Deceleration Rate).
  a) The velocity of the Slave (Slave Axis) when an instruction is executed is the initial velocity.
  b) The velocity of the Master (Master Axis) when an instruction is executed multiplied by the gear ratio is the final velocity.
  c) The Velocity (Target Velocity) is the target velocity.

If the travel distance during the catching phase is too short, the target velocity will not be reached.
For the Slave (Slave Axis) to catch up with the Master (Master Axis) for the MasterSyncPosition (Master Sync Position) and SlaveSyncPosition (Slave Sync Position), the following condition must be met for the Velocity (Target Velocity).

\[ \text{Velocity} > \frac{\text{Master axis velocity when MC_GearInPos is executed} \times \text{Gear ratio numerator}}{\text{Gear ratio denominator}} \]

The information that is used as the master axis velocity depends on the setting of ReferenceType (Position Type Selection).

<table>
<thead>
<tr>
<th>Setting of ReferenceType</th>
<th>Information used as the master axis velocity</th>
</tr>
</thead>
<tbody>
<tr>
<td>When _mcCommand or _mcLatestCommand is set</td>
<td>Use the command current velocity.</td>
</tr>
<tr>
<td>When _mcFeedback is set</td>
<td>Use the actual current velocity.</td>
</tr>
</tbody>
</table>

If the Slave (Slave Axis) cannot catch up with the Master (Master Axis) for the MasterSyncPosition (Master Sync Position) and SlaveSyncPosition (Slave Sync Position), a Positioning Gear Operation Insufficient Target Velocity error (error code 5447 hex) will occur.

- When the Count Mode of the master axis is Rotary Mode, you can specify a MasterSyncPosition (Master Sync Position) outside the range specified by the modulo maximum position and modulo minimum position setting values. If you do, the relationship between the master axis current position and the master axis sync position will be the same as when _mcNoDirection (No direction) is specified for Direction in the MC_MoveAbsolute (Absolute Positioning) instruction. Refer to MC_MoveAbsolute on page 3-53 for information on the MC_MoveAbsolute (Absolute Positioning) instruction.
- In the same way, when the Count Mode of the slave axis is Rotary Mode, you can specify a SlaveSyncPosition (Slave Sync Position) outside the range specified by the modulo maximum position and modulo minimum position setting values.

Precautions for Correct Use

Refer to 1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control on page 1-6 for precautions on the master axis.

- ReferenceType (Position Type Selection)

You can select one of the following position types.
- _mcCommand: Command position (value calculated in the previous task period)
The master axis command position that was calculated in the previous task period is used for the current period.
The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.

- \_mcFeedback: Value obtained in the same task period
  The actual position of the master axis that was obtained in the same task period is used.
- \_mcLatestCommand: Command position (value calculated in the same task period)
  The command position of the master axis that was calculated in the same task period is used. This enables the use of information that is more recent than for \_mcCommand. However, the axis number of the master axis must be set lower than the axis number of the slave axis.
If the axis number of the slave axis is lower than the axis number of the master axis, Error will change to TRUE. A Master/Slave Axis Numbers Not in Ascending Order error (error code: 5438 hex) will be output to ErrorID.

### Precautions for Correct Use
Here, the task period is the primary period. The periodic task is the primary periodic task.

### Additional Information
The command position that is calculated in the same task period enables greater precision in synchronization than the command position that was calculated in the previous task period. However, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

#### Relationship between Axis Types and Position Types
The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>_mcCommand or _mcLatestCommand</th>
<th>_mcFeedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No (^*1)</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No (^*1)</td>
<td>OK</td>
</tr>
</tbody>
</table>

\(^*1\) A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

### Timing Charts
- Electronic gear operation starts when Execute changes to TRUE.
- Busy (Executing) changes to TRUE when Execute changes to TRUE. After the operation is started, Active (Controlling) and StartSync (Following) change to TRUE and the Slave (Slave Axis) starts the gear operation.
- When the MasterSyncPosition (Master Sync Position) and SlaveSyncPosition (Slave Sync Position) are reached, InSync changes to TRUE.
• If another instruction aborts this instruction, CommandAborted changes to TRUE, and Busy (Executing), Active (Controlling), StartSync (Following), and InSync change to FALSE.

The operation when this instruction is aborted by another instruction is shown below.

Depending on the setting of the SlaveSyncPosition, the axis may not reach the target velocity. An example of this is shown below.
The slave axis follows the master axis position before the InSync phase as well. An example of this is shown below.

You can specify the Acceleration (Acceleration Rate) and Deceleration (Deceleration Rate) as input variables. The following figures show operation examples of the electronic gear.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

The axis command status of the master axis, including whether it is stopped due to an error or it is decelerating to a stop, does not affect the execution of this instruction.
For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution of Other Instructions during Instruction Execution

Specify the operation of this instruction by using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Precautions for Correct Use

If another instruction is executed with BufferMode (Buffer Mode Selection) set to anything other than Aborting, an error will occur in the other instruction.

Errors

If an error occurs during instruction execution, Error will change to TRUE.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
The slave axis is not affected by the error status of the master axis during synchronized control. After the error status of the master axis is cleared, the slave axis continues electronic gear operation when the master axis operates.

The master axis is not affected if an error occurs for the slave axis during startup or execution of this instruction.

### Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.

### Sample Programming

This section describes sample programming where the sync position for the master axis is Pos1 and the sync position for the slave axis Pos2.

### Parameter Settings

The minimum settings required for this sample programming are given below.

### Setting Axis Parameters

#### Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis (master axis)</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis (slave axis)</td>
</tr>
</tbody>
</table>

#### Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

#### Ring Counters
### Axis

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

### Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>degree</td>
</tr>
</tbody>
</table>

### Operation Example

- **Axis 1**
- **Axis 2**

### Operation Pattern

1. **Starting the Master Axis**
   - The master axis (axis 1) is an actual servo axis and it is operated with velocity control.

2. **Reaching Target Velocity for Master Axis**
When the command velocity of the master axis reaches the target velocity, InVelocity (Target Velocity Reached) of the master axis changes to TRUE.

3 Executing the Slave Axis
When InVelocity (Target Velocity Reached) of the master axis changes to TRUE, the slave axis (axis 2) performs gear operation with a gear ratio of 1:2 against the actual position of the master axis.

The synchronized positions are Pos1 for the master axis and Pos2 for the slave axis.

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Hm1_D</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Done output variable from the HM1 instance of the MC_Home instruction.</td>
</tr>
<tr>
<td>Hm2_D</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Done output variable from the HM2 instance of the MC_Home instruction.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Pos1</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the master sync position.</td>
</tr>
<tr>
<td>Pos2</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the slave sync position.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
</tbody>
</table>
### Timing Chart

- **Pwr1_Status**
- **Pwr2_Status**
- **Hm1_D**
- **Hm1_Bsy**
- **Hm2_D**
- **Hm2_Bsy**
- **Vel_InVel**
- **Vel_Bsy**
- **Vel_Act**
- **Gearinpos_StSync**
- **Gearinpos_InSync**
- **Gearinpos_Bsy**
- **Gearinpos_Act**

#### Sample Programming

If **StartPg** is TRUE, check that the Servo Drives for each axis are ready.

```
StartPg Lock1
MC_Axis000.DrvStatus.Ready
MC_Axis001.DrvStatus.Ready
```

---

3 Axis Command Instructions

---

NY-series Motion Control Instructions Reference Manual (W561)
If the Servo Drives are ready, the Servos are turned ON for each axis.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for the master axis (axis 1) and home is not defined, the Home instruction is executed to define home.

If the Servo is ON for the slave axis (axis 2) and home is not defined, the Home instruction is executed to define home.
The MC_MoveVelocity (Velocity Control) instruction is executed after homing is completed for the master axis (axis 1).

After homing is completed for axis 2 (slave axis), MC_GearInPos (Positioning Gear Operation) is executed to start gear operation if Vel_InVel of MC_MoveVelocity is TRUE.

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Hm1_D</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Done output variable from the HM1 instance of the MC_Home instruction.</td>
</tr>
<tr>
<td>Hm2_D</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Done output variable from the HM2 instance of the MC_Home instruction.</td>
</tr>
<tr>
<td>Vel_InVel</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the InVelocity output variable from the VEL instance of the MC_MoveVelocity instruction. It is TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Pos1</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the master sync position.</td>
</tr>
<tr>
<td>Pos2</td>
<td>LREAL</td>
<td>---</td>
<td>This variable gives the slave sync position.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Gearinpos_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GEARIN1 instance of MC_GearInPos is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Vel_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The VEL instance of MC_MoveVelocity is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
### Timing Chart

```
<table>
<thead>
<tr>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pwr1_Status</td>
</tr>
<tr>
<td>Pwr2_Status</td>
</tr>
<tr>
<td>Hm1_Ex</td>
</tr>
<tr>
<td>Hm1_D</td>
</tr>
<tr>
<td>Hm1_Bsy</td>
</tr>
<tr>
<td>Hm2_Bsy</td>
</tr>
<tr>
<td>Hm2_Ex</td>
</tr>
<tr>
<td>Hm2_D</td>
</tr>
<tr>
<td>Vel_Ex</td>
</tr>
<tr>
<td>Vel_InVel</td>
</tr>
<tr>
<td>Vel_Bsy</td>
</tr>
<tr>
<td>Vel_Act</td>
</tr>
<tr>
<td>Gearinpos_Ex</td>
</tr>
<tr>
<td>Gearinpos_StSync</td>
</tr>
<tr>
<td>Gearinpos_InSync</td>
</tr>
<tr>
<td>Gearinpos_Bsy</td>
</tr>
<tr>
<td>Gearinpos_Act</td>
</tr>
</tbody>
</table>
```

### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag = FALSE THEN

    // MC_MoveVelocity parameters
    Vel_Vel := LREAL#90.0;
    Vel_Acc := LREAL#90.0;
    Vel_Dec := LREAL#90.0;
```

Vel_Dir := _eMC_DIRECTION#_mcPositiveDirection;

// MC_GearInPos parameters
Pos1 := LREAL#300.0;
Pos2 := LREAL#200.0;
Gearinpos_Rn := UINT#1;
Gearinpos_Rd := UINT#2;
Gearinpos_Rt := _eMC_REFERENCE_TYPE#_mcFeedback;
Gearinpos_Mtpos := Pos1;
Gearinpos_Svpos := Pos2;
Gearinpos_Vel := LREAL#180.0;
Gearinpos_Acc := LREAL#180.0;
Gearinpos_Dec := LREAL#180.0;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
Pwr1_En:=TRUE;
ELSE
Pwr1_En:=FALSE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
Pwr2_En:=TRUE;
ELSE
Pwr2_En:=FALSE;
END_IF;

// If a minor fault level error occurs for axis 1 or axis 2, the error handler for the device (FaultHandler) is executed.
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE) OR (MC_Axis001.MFaultLvl.Active=TRUE) THEN
FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is e
executed.

IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
    Hm1_Ex:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.
IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
    Hm2_Ex:=TRUE;
END_IF;

// After homing is completed for axis 1, MC_MoveVelocity is executed.
IF Hm1_D=TRUE THEN
    Vel_Ex := TRUE;
END_IF;

// After homing is completed for axis 2, MC_GearInPos is executed when Vel_InVel of MC_MoveVelocity is TRUE.
IF (MC_Axis001.Details.Homed=TRUE) AND (Vel_InVel=TRUE) THEN
    Gearinpos_Ex := TRUE;
END_IF;

// MC_Power for axis 1
PWR1(
    Axis := MC_Axis000,
    Enable := Pwr1_En,
    Status => Pwr1_Status,
    Busy => Pwr1_Bsy,
    Error => Pwr1_Err,
    ErrorID => Pwr1_ErrID
);

// MC_Power for axis 2
PWR2(
    Axis := MC_Axis001,
    Enable := Pwr2_En,
    Status => Pwr2_Status,
    Busy => Pwr2_Bsy,
    Error => Pwr2_Err,
    ErrorID => Pwr2_ErrID
);

// MC_Home for axis 1
HM1(
    Axis := MC_Axis000,
    Execute := Hm1_Ex,
    Done => Hm1_D,
Busy => Hm1_Bsy,
CommandAborted => Hm1_Ca,
Error => Hm1_Err,
ErrorID => Hm1_ErrID
);

// MC_Home for axis 2
HM2(
    Axis := MC_Axis001,
    Execute := Hm2_Ex,
    Done => Hm2_D,
    Busy => Hm2_Bsy,
    CommandAborted => Hm2_Ca,
    Error => Hm2_Err,
    ErrorID => Hm2_ErrID
);

// MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Direction := Vel_Dir,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

// MC_GearInPos
GEARINPOS(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    Execute := Gearinpos_Ex,
    RatioNumerator := Gearinpos_Rn,
    RatioDenominator := Gearinpos_Rd,
    ReferenceType := Gearinpos_Rt,
    MasterSyncPosition := Gearinpos_Mtpos,
    SlaveSyncPosition := Gearinpos_Svpos,
    Velocity := Gearinpos_Vel,
    Acceleration := Gearinpos_Acc,
    Deceleration := Gearinpos_Dec,
    StartSync => Gearinpos_StSync,
InSync => Gearinpos_InSync,
Busy => Gearinpos_Bsy,
Active => Gearinpos_Act,
CommandAborted => Gearinpos_Ca,
Error => Gearinpos_Err,
ErrorID => Gearinpos_ErrID
};
### MC_GearOut

The MC_GearOut instruction stops operation for the MC_GearIn (Start Gear Operation) instruction or MC_GearInPos (Positioning Gear Operation) instruction.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_GearOut</td>
<td>End Gear Operation</td>
<td>FB</td>
<td>MC_GearOut_instance</td>
</tr>
</tbody>
</table>

#### Variables

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td></td>
<td>(Reserved)</td>
<td>LREAL</td>
<td>0</td>
<td>0</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>OutMode (Reserved)</td>
<td>Sync End Mode Selection</td>
<td>_MC_OUT_MODE</td>
<td>0: _mcStop</td>
<td>0*2</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>-----------</td>
<td>-------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_GearOut instruction stops the operation of the MC_GearIn (Start Gear Operation) or MC_GearInPos (Positioning Gear Operation) instruction for the operation axis specified with Slave and at the specified Deceleration (Deceleration Rate).
- This instruction does not affect the MC_GearIn (Start Gear Operation) or MC_GearInPos (Positioning Gear Operation) operation of the master axis.
**Timing Charts**

- **Busy (Executing)** changes to TRUE when **Execute** changes to TRUE.
- **Done** changes to TRUE when the target velocity is reached.
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy (Executing)** changes to FALSE.

---

### When This Instruction Is Aborted by Another Instruction

---

### When The Instruction Is Executed with a Deceleration (Deceleration Rate) of 0

If **Deceleration** (Deceleration Rate) is set to 0 and the instruction is executed, the axis will stop without decelerating.

The following chart shows an operation example of when **Deceleration** (Deceleration Rate) is 0.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution during Execution of Other Instructions

If you execute this instruction while MC_GearIn (Start Gear Operation) or MC_GearInPos (Positioning Gear Operation) instruction is in execution, CommandAborted for MC_GearIn or MC_GearInPos will change to TRUE and Busy (Executing) of this instruction will change to TRUE.

If you execute this instruction while instructions other than MC_GearIn or MC_GearInPos are in execution, this instruction will result in an Error.

Execution of Other Instructions during Instruction Execution

To use multi-execution of motion instructions for this instruction, specify the slave axis.

If you execute another instruction during execution of this instruction, you can set the Buffer Mode to either Aborting or Buffered.

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
**Timing Chart When Error Occurs**

Execute
Done
Busy
CommandAborted
Error
ErrorID 16#0000 Error code
Velocity
Master axis velocity
Time

**Error Codes**

Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for instruction errors.
**MC_MoveLink**

Positioning is performed in sync with the specified master axis.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

<p>| Reference-Type *1   | Position Type Selection | _eMC_REFER-ENCE_TYPE | 0: _mcCommand 1: _mcFeedback 2: _mcLatestCommand | 0 *2 | Specify the position type. 0: Command position (value calculated in the previous task period *3) 1: Actual position (value obtained in the same task period *3) 2: Command position (value calculated in the same task period *3) |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SlaveDistance</td>
<td>Slave Axis Travel Distance</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the travel distance of the slave axis. The unit is command units. *4</td>
</tr>
<tr>
<td>MasterDistance</td>
<td>Master Axis Travel Distance</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the travel distance of the master axis as an unsigned absolute value. The value is valid for both positive and negative travel of the master axis. The unit is command units. *4</td>
</tr>
<tr>
<td>MasterDistanceInACC</td>
<td>Master Distance in Acceleration</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the travel distance of the master axis while the slave axis is accelerating. Specify the unsigned absolute value. The value is valid for both positive and negative travel of the master axis. The unit is command units. *4</td>
</tr>
<tr>
<td>MasterDistanceInDEC</td>
<td>Master Distance in Deceleration</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the travel distance of the master axis while the slave axis is decelerating. Specify the unsigned absolute value. The value is valid for both positive and negative travel of the master axis. The unit is command units. *4</td>
</tr>
</tbody>
</table>
| LinkOption            | Synchronization Start Condition            | _eMC_LINKOPTION | 0: _mcCommandExecution  
1: _mcTriggerDetection  
2: _mcMasterReach | 0       | Specify the condition for the slave axis to synchronize with the master axis.  
0: When instruction execution starts  
1: When trigger is detected  
2: When the master axis reaches the master following distance.                                                                                                                           |
| MasterStartDistance   | Master Following Distance                  | LREAL     | Negative number, positive number, or 0              | 0       | Specify the absolute position of the master axis when the slave axis starts following the master axis. The unit is command units. *4                                                                       |
| BufferMode            | Buffer Mode Selection                      | _eMC_BUFFER_MODE  | 0: _mcAborting  
1: _mcBuffered | 0       | Specify the behavior when executing more than one motion instruction.  
0: Aborting  
1: Buffered                                                                                                                                                                                                 |

*1. To use _mcLatestCommand, the following condition must be met for the master and slave axes.  
When you use this variable, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

*3. The task period is the primary period.

*4. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>InSync</td>
<td>In Sync</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when synchronization is started.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>InSync</td>
<td>When synchronization conditions are met.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When an instruction is received.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>with the Buffer Mode set to Aborting.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>
In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis. *1</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
<tr>
<td>TriggerInput</td>
<td>Trigger Input Condition</td>
<td>_sTRIGGER_REF</td>
<td>---</td>
<td>Set the trigger condition. *2</td>
</tr>
<tr>
<td>TriggerVariable</td>
<td>Trigger Variable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specify the input variable to function as the trigger to specify the controller mode with a trigger condition.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
   If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
   If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Define a user-defined variable with a data type of _sTRIGGER_REF.

_**_sTRIGGER_REF_

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Mode</td>
<td>_eMC_TRIGGER_MODE</td>
<td>0: _mcDrive</td>
<td>Specify the trigger mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: _mcController</td>
<td>1: Controller Mode</td>
</tr>
<tr>
<td>LatchID</td>
<td>Latch ID Selection</td>
<td>_eMC_TRIGGER_LATCH_ID</td>
<td>0: _mcLatch1</td>
<td>Specify which of the two latch functions to use in Drive Mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: _mcLatch2</td>
<td>0: Latch 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1: Latch 2</td>
</tr>
<tr>
<td>InputDrive</td>
<td>Trigger Input Signal</td>
<td>_eMC_TRIGGER_INPUT_DRIVE</td>
<td>0: _mcEncoderMark</td>
<td>Specify the Servo Drive trigger signal to use in Drive Mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: _mcEXT</td>
<td>0: Z-phase signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1: External input</td>
</tr>
</tbody>
</table>

Function

- The MC_MoveLink instruction moves a slave axis in synchronization with a specified master axis.
- A type of electronic cam operation is performed, but synchronous positioning is performed between the slave axis and the master axis.
- Use MC_Stop to stop the axis during motion for this instruction.

Mapping Data Objects

You must map the following object data when LinkOption (Synchronization Start Condition) is set to _mcTriggerDetection and the MC_MoveLink (Synchronous Positioning) instruction executed with Mode set to Drive Mode.

Mapping is performed in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio.

- Touch probe function (60B8 hex)
- Touch probe status (60B9 hex)
- Touch probe pos1 pos value (60BA hex)
• Touch probe pos2 pos value (60BC hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559). Refer to I/O Entry Mappings in the NX-series Position Interface Units User’s Manual (Cat. No. W524) for information on using the NX-series Position Interface Units.

Instruction Details

This section describes the instruction in detail.

● Master (Master Axis)

Specify the master axis with Master.

● Slave (Slave Axis)

Specify the slave axis with Slave.

● TriggerInput (Trigger Input Condition) and TriggerVariable

These variables specify the input signal on which to start synchronization when the sync start condition is set to _mcTriggerDetection.

For the input signal selection and information on the timing when a trigger is generated, refer to MC_TouchProbe on page 3-361.

If the Drive Mode is specified for Mode in TriggerInput (Trigger Input Condition), a drive input from the slave axis is used.

If the Controller Mode is specified, TriggerVariable is used as the trigger signal.

● ReferenceType (Position Type Selection)

You can select one of the following position types.

• _mcCommand: Command position (value calculated in the previous task period)

The master axis command position that was calculated in the previous task period is used for the current period.

The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.

• _mcFeedback: Value obtained in the same task period

The actual position of the master axis that was obtained in the same task period is used.

• _mcLatestCommand: Command position (value calculated in the same task period)

The command position of the master axis that was calculated in the same task period is used. This enables the use of information that is more recent than for _mcCommand. However, the axis number of the master axis must be set lower than the axis number of the slave axis.

If the axis number of the slave axis is lower than the axis number of the master axis, Error will change to TRUE. A Master/Slave Axis Numbers Not in Ascending Order error (error code: 5438 hex) will be output to ErrorID.
Precautions for Correct Use

Here, the task period is the primary period. The periodic task is the primary periodic task.

Additional Information

The command position that is calculated in the same task period enables greater precision in synchronization than the command position that was calculated in the previous task period. However, the axis number set for the Master (Master Axis) in the system-defined variable for motion control must be lower than the axis number set for the Slave (Slave Axis) in the system-defined variable for motion control.

Relationship between Axis Types and Position Types

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>_mcCommand</td>
<td>_mcFeedback</td>
<td></td>
</tr>
<tr>
<td>Servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No *1</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No *1</td>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>

*1 A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

SlaveDistance (Slave Axis Travel Distance), MasterDistance (Master Axis Travel Distance), MasterDistanceInACC (Master Distance in Acceleration), and MasterDistanceInDEC (Master Distance in Deceleration)

The velocity and position of the slave axis are determined by the ratio of the travel distances of the master axis and the slave axis as shown in the following figure.

The master following distance shown in the following figure represents the position where the sync start condition was met.

Master Axis Travel in Positive Direction
The relationship between the travel distance of the master axis and the travel distance of the slave axis is shown in the following table.
### Section Relationship between the master axis and slave axis travel distances

<table>
<thead>
<tr>
<th>Section</th>
<th>Master axis</th>
<th>Slave axis travel distance × (Master distance in acceleration + (Master axis travel distance - Master distance in acceleration - Master distance in deceleration)) + Master distance in deceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acceleration</strong></td>
<td>Master Distance in Acceleration</td>
<td></td>
</tr>
<tr>
<td><strong>Constant velocity</strong></td>
<td>Master axis travel distance - Master distance in acceleration - Master distance in deceleration</td>
<td>Slave axis travel distance - Slave axis travel distance at the acceleration rate above - Slave axis travel distance at the deceleration rate below</td>
</tr>
<tr>
<td><strong>Deceleration</strong></td>
<td>Master Distance in Deceleration</td>
<td></td>
</tr>
</tbody>
</table>

When the constant velocity section of the master axis is negative, a constant velocity travel distance error occurs and the axis stops.

If you want to feed the slave axis at the same velocity as the master axis, set the following value as the travel distance of the slave axis.

\[
\text{Slave axis travel distance} = \frac{\text{Master distance in acceleration}}{2} + \frac{(\text{Master axis travel distance} - \text{Master distance in acceleration} - \text{Master distance in deceleration})}{2} + \frac{\text{Master distance in deceleration}}{2}
\]

#### Precautions for Correct Use

If the counter mode for the master axis is **Rotary Mode**, specify a value that is within one ring counter cycle for **MasterDistance** (Master Axis Travel Distance).

#### LinkOption (Synchronization Start Condition)

Specify the condition for the slave axis to synchronize with the master axis.

- **Start of Instruction**
  When this instruction is executed, the slave axis performs positioning in synchronization with the master axis from the next period.

- **When Trigger Is Detected**
  When the input signal specified as the input trigger occurs, the slave axis synchronizes with the master axis and performs positioning from the next period.

- **When the Master Axis Reaches the Master Following Distance**
  When the master axis reaches the master following distance during instruction execution, the slave axis starts synchronization and performs positioning from the next period.

  Even if the instruction is executed while the master axis is stopped at the master following distance, the slave axis starts synchronization and performs positioning from the next period.
Precautions for Correct Use

You must map object data when LinkOption (Synchronization Start Condition) is set to _mcTriggerDetection and Mode is set to Drive Mode.
Set the following objects.
- Touch probe function (60B8 hex)
- Touch probe status (60B9 hex)
- Touch probe pos1 pos value (60BA hex)
- Touch probe pos2 pos value (60BC hex)
If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.
For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- MasterStartDistance (Master Following Distance)

This variable specifies the absolute position where the slave axis starts synchronization with the master axis.
When the Count Mode of the master axis is Rotary Mode, you can specify a MasterStartDistance (Master Following Distance) outside the range specified by the modulo maximum position and modulo minimum position setting values. If you do, the relationship between the master axis current position and the master axis following distance will be the same as when No direction is specified for Direction in the MC_MoveAbsolute (Absolute Positioning) instruction.
Refer to MC_MoveAbsolute on page 3-53 for information on the MC_MoveAbsolute (Absolute Positioning) instruction.

- BufferMode (Buffer Mode Selection)

This variable specifies how to join the axis motions for this instruction and the previous instruction. There is currently only the following two settings.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Automatically executes the buffered instruction after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- In-position Check

An in-position check is performed when the slave axis ends operation.
An in-position check is performed for this instruction according to the settings in In-position Range and In-position Check Time axis parameters.

Timing Charts

- Executing MC_MoveLink

LinkOption (Synchronization Start Condition) Set to 0: _mcCommandExecution
3 Axis Command Instructions

LinkOption (Synchronization Start Condition) Set to 1: _mcTriggerDetection
When an Instruction Is Executed with BufferMode Set to Aborting during Previous Operation

This section describes when this instruction is executed with LinkOption (Synchronization Start Condition) set to 0: _mcCommandExecution (when instruction execution starts) while the previous operation, MC_MoveAbsolute (Absolute Positioning), is in execution.

Precautions for Correct Use

As shown in the following chart, the velocity of the slave axis becomes discontinuous when this instruction is started.
The velocity change discontinuously when MC_MoveLink is started.

- **When an Instruction Is Executed with BufferMode (Buffer Mode Selection) Set to Buffered during Previous Operation**
  
  This instruction is executed after the previous instruction is finished.

### Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted, and the axis stops.
### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

#### Execution of Other Instructions during Instruction Execution

If you execute another instruction during execution of this instruction, you can specify either **Aborting** or **Buffering**.

You cannot specify blending.

#### Errors

If an error occurs during instruction execution, **Error** will change to TRUE.

You can find out the cause of the error by referring to the value output by **ErrorID** (Error Code).

Refer to *Re-execution of Motion Control Instructions* on page 3-305 for the timing chart after an error occurs.

#### Error Codes

Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for instruction errors.

### Sample Programming

This sample programming shows the control of a cutter.
### Parameter Settings

The minimum settings required for this sample programming are given below.

#### Setting Axis Parameters

**Axis Types**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis (master axis)</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis (slave axis)</td>
</tr>
</tbody>
</table>

**Count Modes**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

**Ring Counter**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

**Units of Display**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
</tbody>
</table>

### Operation Example

![Diagram showing Axis 1 and Axis 2 with a pneumatic actuator](diagram.png)
**Operation Patterns**

1. **Starting the Master Axis**
   Axis 1 for the belt conveyer is treated as master axis to feed back the position.

2. **Executing the Slave Axis**
   Axis 2 for the ball screw that moves in the horizontal direction moves in synchronization with axis 1.

3. **Cutting with the Cutter**
   The pneumatic actuator turns ON when axis 2 is synchronized. The cutter, which is connected to the pneumatic actuator, descends in a vertical direction and cuts the workpiece.

---

**Ladder Diagram**

**Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Actuator</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when axis 1 and axis 2 are synchronized. While Actuator is TRUE, the cutter moves down vertically.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

**Timing Chart**

MC_Axis001.DrvStatusLatch1

Mv_Link_D

Mv_Link_InSync

Mv_Link_Bsy

Master axis Velocity

MC_Axis000.Cmd.Vel

Slave axis Velocity

MC_Axis001.Cmd.Vel

Time

**Sample Programming**

If StartPg is TRUE, check that the Servo Drives for each axis are ready.

StartPg

MC_Axis000.DrvStatus.Ready

Lock1

MC_Axis001.DrvStatus.Ready

Lock2
If the Servo Drives are ready, the Servos are turned ON for each axis.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed to define home.

If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed to define home.
The parameters are set for the MC_MoveVelocity (Velocity Control) and MC_MoveLink (Synchronous Positioning) instructions.

### Note
The contents of the inline ST are given below.

<table>
<thead>
<tr>
<th>BufferMode</th>
<th>VEL</th>
<th>Jerk</th>
<th>Active</th>
<th>Execute</th>
<th>InVelocity</th>
<th>Velocity</th>
<th>Acceleration</th>
<th>Deceleration</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV_LINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Master</td>
<td>Slave</td>
<td>Slave</td>
<td></td>
<td>Slave</td>
<td>Slave</td>
</tr>
<tr>
<td>MV_LINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
</tr>
<tr>
<td>MV_LINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
</tr>
<tr>
<td>MV_LINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
</tr>
<tr>
<td>MV_LINK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
<td>Slave</td>
</tr>
</tbody>
</table>

The MC_MoveVelocity (Velocity Control) instruction is executed if home is defined for axis 1.

```c
// MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#0.0;
Vel_Dec := LREAL#0.0;
```

The MC_MoveLink (Synchronous Positioning) instruction is executed if home is defined for axis 2 (slave axis).

```c
// MC_MoveLink parameters
Mv_Link_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
```

Actuator is TRUE while the axes are synchronized.

### Contents of Inline ST

```
// MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#0.0;
Vel_Dec := LREAL#0.0;
```

```
// MC_MoveLink parameters
Mv_Link_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
```
Mv_Link_TrigRef.LatchID := _eMC_TRIGGER_LATCH_ID#_mcLatch1;
Mv_Link_TrigRef.InputDrive := _eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
Mv_Link_TrigVar := FALSE;
Mv_Link_SlvDis := LREAL#1000.0;
Mv_Link_MasDis := LREAL#1000.0;
Mv_Link_MasDisInAcc := LREAL#100.0;
Mv_Link_MasDisInDec := LREAL#100.0;
Mv_Link_LnkOpt := _eMC_LINKOPTION#_mcTriggerDetection;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>Actuator</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when axis 1 and axis 2 are synchronized. While Actuator is TRUE, the cutter moves down vertically.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
**Timing Chart**

![Timing Chart Diagram]

**Sample Programming**

```c
// Processing when input parameters are not set
IF InitFlag=FALSE THEN

    // MC_MoveVelocity parameters
    Vel_Vel := LREAL#1000.0;
    Vel_Acc := LREAL#0.0;
    Vel_Dec := LREAL#0.0;

    // MC_MoveLink parameters
    Mv_Link_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
    Mv_Link_TrigRef.LatchID := _eMC_TRIGGER_LATCH_ID#_mcLatch1;
    Mv_Link_TrigRef.InputDrive := _eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
    Mv_Link_TrigVar := FALSE;
    Mv_Link_SlvDis := LREAL#1000.0;
    Mv_Link_MasDis := LREAL#1000.0;
    Mv_Link_MasDisInAcc := LREAL#100.0;
    Mv_Link_MasDisInDec := LREAL#100.0;
    Mv_Link_LnkOpt := _eMC_LINKOPTION#_mcTriggerDetection;

    // Change InitFlag to TRUE after setting the input parameters.
    InitFlag := TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
```
AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
    Pwr1_En:=TRUE; // Turn ON the Servo for axis 1.
ELSE
    Pwr1_En:=FALSE; // Turn OFF the Servo for axis 1.
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
    Pwr2_En:=TRUE; // Turn ON the Servo for axis 2.
ELSE
    Pwr2_En:=FALSE; // Turn OFF the Servo for axis 2.
END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE) OR (MC_Axis001.MFaultLvl.Active=TRUE) THEN
    FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.
IF (Pwr1_Status=TRUE) AND (MC_Axis000_DETAILS_Homed=FALSE) THEN
    Hm1_En:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.
IF (Pwr2_Status=TRUE) AND (MC_Axis001_DETAILS_Homed=FALSE) THEN
    Hm2_En:=TRUE;
END_IF;

// After home is defined for axis 1, MC_MoveVelocity is executed for axis 1.
IF MC_Axis000_DETAILS_Homed=TRUE THEN
    Vel_Ex:=TRUE;
END_IF;

// MC_MoveLink is executed for axis 2 if home is defined for axis 2 and the target velocity was reached for axis 1.
IF (MC_Axis001_DETAILS_Homed=TRUE) AND (Vel_InVel=TRUE) THEN
    Mv_Link_Ex:=TRUE;
END_IF;

// The actuator is turned ON if axis 1 and axis 2 are synchronized.
IF Mv_Link_InSync=TRUE THEN
Actuator:=TRUE;
ELSE
Actuator:=FALSE;
END_IF;

// MC_Power1
PWR1{
    Axis := MC_Axis000,
    Enable := Pwr1_En,
    Status => Pwr1_Status,
    Busy => Pwr1_Bsy,
    Error => Pwr1_Err,
    ErrorID => Pwr1_ErrID
};

// MC_Power2
PWR2{
    Axis := MC_Axis001,
    Enable := Pwr2_En,
    Status => Pwr2_Status,
    Busy => Pwr2_Bsy,
    Error => Pwr2_Err,
    ErrorID => Pwr2_ErrID
};

// MC_Home1
HM1(
    Axis := MC_Axis000,
    Execute := Hm1_Ex,
    Done => Hm1_D,
    Busy => Hm1_Bsy,
    CommandAborted => Hm1_Ca,
    Error => Hm1_Err,
    ErrorID => Hm1_ErrID
);

// MC_Home2
HM2(
    Axis := MC_Axis001,
    Execute := Hm2_Ex,
    Done => Hm2_D,
    Busy => Hm2_Bsy,
    CommandAborted => Hm2_Ca,
    Error => Hm2_Err,
    ErrorID => Hm2_ErrID
);
// MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

// MC_MoveLink
MV_LINK(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    TriggerInput := Mv_Link_TrigRef,
    TriggerVariable := Mv_Link_TrigVar,
    Execute := Mv_Link_Ex,
    SlaveDistance := Mv_Link_SlvDis,
    MasterDistance := Mv_Link_MasDis,
    MasterDistanceInAcc := Mv_Link_MasDisInAcc,
    MasterDistanceInDec := Mv_Link_MasDisInDec,
    LinkOption := Mv_Link_LnkOpt,
    Done => Mv_Link_D,
    InSync => Mv_Link_InSync,
    Busy => Mv_Link_Bsy,
    Active => Mv_Link_Act,
    CommandAborted => Mv_Link_Ca,
    Error => Mv_Link_Err,
    ErrorID => Mv_Link_ErrID
);
MC_CombineAxes

The MC_CombineAxes instruction outputs the sum or difference of the command positions of two axes as the command position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>CombineMode</td>
<td>Combine Mode</td>
<td>_eMC_COMBINE_MODE</td>
<td>0: _mcAddAxes 1: _mcSubAxes</td>
<td>0¹'</td>
<td>Specify the combining method. 0: Addition 1: Subtraction</td>
</tr>
<tr>
<td>RatioNumeratorMaster (Reserved)</td>
<td>Master Axis Gear Ratio Numerator</td>
<td>DINT</td>
<td>Positive or negative number</td>
<td>10000</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>RatioDenominatorMaster (Reserved)</td>
<td>Master Axis Gear Ratio Denominator</td>
<td>UDINT</td>
<td>Positive number</td>
<td>10000</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InCombination</td>
<td>Axes Combined</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when axes are combined.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>^1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

^1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InCombination</td>
<td>When combining axes is started.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When <code>Execute</code> changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to <strong>Aborting</strong>.</td>
<td>• When <code>Execute</code> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when <code>Execute</code> is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis. *1</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>Auxiliary Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the auxiliary axis. *1</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Symsac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Symsac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Symsac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Precautions for Correct Use

One of the following minor faults will occur if the different axes are not used for the master, slave, and auxiliary axes.

- Master and Slave Defined as Same Axis (error code 5436 hex)
- Master and Auxiliary Defined as Same Axis (error code 5437 hex)
- Auxiliary and Slave Defined as Same Axis (error code 548E hex)

### Function

- The MC_CombineAxes instruction starts combining axes when `Execute` changes to TRUE.
Instruction Details

From the starting point, the relative value of the Auxiliary (Auxiliary Axis) position is added to or subtracted from the relative value of the Master (Master Axis) position and is output as a relative value for the Slave (Slave Axis) command position.

- Adding or subtracting the position is performed as numerical operations without considering the Unit of Display for the axis in the axis parameters.
- Execute the MC_Stop instruction to end this instruction.

Precautions for Correct Use

Depending on the values for the Master (Master Axis) and Auxiliary (Auxiliary Axis), the travel distance, velocity, and acceleration of the Slave (Slave Axis) can change rapidly. Use this setting with care.

- **CombineMode Set to 0: _mcAddAxes**
  
  Slave (Slave Axis) position = Master (Master Axis) position (relative position) + Auxiliary (Auxiliary Axis) position (relative position)

- **CombineMode Set to 1: _mcSubAxes**
  
  Slave (Slave Axis) position = Master (Master Axis) position (relative position) - Auxiliary (Auxiliary Axis) position (relative position)
- **In-position Check**

  An in-position check is not performed for this instruction.

- **Override Factors**

  You cannot set override factors with the MC_SetOverride (Set Override Factors) instruction for this instruction.

- **ReferenceType (Position Type Selection)**

  You can select one of the following position types.
  - `_mcFeedback`: Value obtained in the same task period
    The actual position of the master axis that was obtained in the same task period is used.
  - `_mcLatestCommand`: Command position (value calculated in the same task period)
    The command position of the master axis that was calculated in the same task period is used.
  
    However, if `_mcLatestCommand` is selected, the axis numbers of the master axis and auxiliary axis must be set lower than the axis number of the slave axis.

    If the axis number of the slave axis is lower than the axis numbers of the master axis or auxiliary axis, `Error` will change to TRUE. A Master/Slave Axis Numbers Not in Ascending Order error (error code: 5438 hex) will be output to `ErrorID`.

    There are no restrictions in the relationship of the axis numbers between the master axis and the auxiliary axis.

**Precautions for Correct Use**

Here, the task period is the primary period. The periodic task is the primary periodic task.
Relationship between Axis Types and Position Types

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
<th>_mcFeedback</th>
<th>_mcLatestCommand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Encoder axis</td>
<td>OK</td>
<td>No*¹</td>
<td></td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>OK</td>
<td>No*¹</td>
<td></td>
</tr>
</tbody>
</table>

*¹. A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

Timing Charts

- **Busy** (Executing) changes to TRUE at the same time as **Execute** changes to TRUE. **Active** (Controlling) changes to TRUE in the next period.
- **InCombination** (Axes Combined) changes to TRUE in the period where the combined output starts.
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy** (Executing), **Active** (Controlling), and **InCombination** (Axes Combined) change to FALSE.

**CombineMode Set to 0: _mcAddAxes**

- Execute
- InCombination
- Busy
- Active
- Command Aborted
- Error
- ErrorID 16#0000

Graphs showing different positions and timing charts.
- **CombineMode Set to 1: _mcSubAxes**

![Diagram](image)

- Execute
- InCombination
- Busy
- Active
- Command Aborted
- Error
- ErrorID: 16#0000

- Master axis position
- Auxiliary axis position
- Slave axis position

---

NY-series Motion Control Instructions Reference Manual (W561)
When the Instruction Is Aborted

![Diagram showing the interaction between execute, InCombination, Busy, Active, Command Aborted, and Error states.]

- **Re-execution of Motion Control Instructions**
  - This instruction cannot be re-executed.
  - A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

- **Multi-execution of Motion Control Instructions**
  - For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

- **Execution of Other Instructions during Instruction Execution**
  - To use multi-execution of instructions for this instruction, specify the slave axis.
  - When performing multi-execution of another instruction while this instruction is in execution, the following limits apply depending on BufferMode (Buffer Mode Selection).
  - You can execute another instruction with the Buffer Mode set to Aborting during execution of this instruction.
  - You cannot specify Buffered or Blending.
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Time</th>
<th>Execute</th>
<th>InCombination</th>
<th>Busy</th>
<th>Active</th>
<th>Command Aborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16#0000</td>
</tr>
<tr>
<td>Time</td>
<td>Master axis position</td>
<td>Auxiliary axis position</td>
<td>Slave axis position</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional Information

- This instruction is not affected by errors in the Master (Master Axis) or the Auxiliary (Auxiliary Axis).
- After the error is cleared and the Master (Master Axis) or the Auxiliary (Auxiliary Axis) is in motion, the Slave (Slave Axis) will resume the combined positioning operation. The Master (Master Axis) and the Auxiliary (Auxiliary Axis) are not affected if an error occurs for the slave axis during startup or execution of this instruction, but this instruction is aborted.

If a minor fault level error occurs during instruction execution, CommandAborted will change to TRUE and the axis will stop. The axis decelerates to a stop at Maximum Deceleration that is set in the axis parameters. You can find out the cause of the error by referring to the value output to the MFaultLvl.Code Axis Variable for the Slave (Slave Axis).
If you clear the error for this instruction, the instruction will not start until `Execute` changes to TRUE again.
- **Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
### MC_Phasing

The MC_Phasing instruction shifts the phase of the master axis currently in synchronized control.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Axis Phase</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Variables**

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>PhaseShift</td>
<td>Phase shift amount</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the master axis phase shift amount. The unit is command units. *1</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity for the shift amount. The unit is command units/s. *2</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³. *1</td>
</tr>
</tbody>
</table>

*1: Command units
*2: Command units/s
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>&quot;1&quot;</td>
<td>Contains the error code when an error occurs.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When phase shift is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When phase shift is started.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
</tbody>
</table>
### CommandAborted
- When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.
- When this instruction is canceled due to an error.
- When this instruction is executed while there is an error.
- When you start this instruction during MC_Stop instruction execution.
- When execution of the synchronized control instruction is completed.

### Error
- When there is an error in the execution conditions or input parameters for the instruction.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis. *1</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Precautions for Correct Use

If you specify the same axis for the master axis and slave axis, a Master and Slave Defined as Same Axis minor fault (error code 5436 hex) will occur.

### Function

- Except during execution of the MC_CombineAxes instruction, if the MC_Phasing instruction is executed when single-axis synchronized control is in progress, the phase of the master axis is shifted according to the settings of PhaseShift (Phase Shift Amount), Velocity (Target Velocity), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate).
- The command current position and actual current position of the master axis do not change, and the relative shift between the command current position and actual current position of the master axis is taken as the phase of the master axis.

The slave axis is synchronized to the shifted master axis phase.
- Done changes to TRUE when the PhaseShift (Phase Shift Amount) is reached.
- Shifting is ended when execution of the synchronized control instruction is completed. If a synchronized control instruction is executed again, the previous amount of shift is not affected.
- You can shift the phase of the master axis for the following synchronized control instructions: MC_CamIn (Start Cam Operation), MC_GearIn (Start Gear Operation), MC_GearInPos (Positioning Gear Operation), and MC_MoveLink (Synchronous Positioning).
In the user program, place the MC_Phasing instruction after synchronized control instructions as shown below.

Precations for Correct Use

Refer to 1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control on page 1-6 for precautions on the master axis.

Instruction Details

This section describes the instruction in detail.

- **Specifying Master (Master Axis) and Slave (Slave Axis)**

Specify axes variable names to specify the axes for Master (Master Axis) and Slave (Slave Axis). An axis specification error will occur if you specify a Master (Master Axis) or Slave (Slave Axis) for which execution of a synchronized control instruction is not in progress.

- **PhaseShift (Phase Shift Amount)**

Set the phase shift amount of the Master (Master Axis) as viewed from the Slave (Slave Axis) as the PhaseShift (Phase Shift Amount).

Specify the phase shift amount as a relative value.
**Velocity (Target Velocity), Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Jerk**

Set *Velocity*, *Acceleration*, *Deceleration*, and *Jerk* to specify the target velocity (shift velocity), acceleration rate, deceleration rate, and jerk for the phase shift amount.

The target velocity (shift velocity) as viewed from the *Slave* (Slave Axis) is the velocity relative to the *Master* (Master Axis) velocity.

The target velocity (shift velocity) of the *Master* (Master Axis) as viewed from the *Slave* (Slave Axis) is shown below as specified by the phase shift amount, acceleration rate, deceleration rate, and jerk.

**Example: Master Axis Phase Shift for an Electronic Cam**

The shift velocity as viewed from the *Slave* (Slave Axis) is the velocity relative to the *Master* (Master Axis) velocity.

- If you set the phase shift amount to 0, the phase shift amount of the *Master* (Master Axis) will be 0 and the instruction ends normally.
- If you set the target velocity (shift velocity) to 0, a *Slave* (Slave Axis) error will occur because the value is out of range.
- The sum of the specified target velocity (shift velocity) and the *Master* (Master Axis) velocity can exceed the maximum velocity of the *Master* (Master Axis).
Additional Information

Error detection for the results of the MC_Phasing instruction is performed for the operation of the synchronized Slave (Slave Axis).
Therefore, error detection is not performed for the settings of the Velocity (Target Velocity), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate) variables when the MC_Phasing instruction is executed.

- **BufferMode (Buffer Mode Selection)**
  
  This variable specifies how to join the axis motions for this instruction and the previous instruction. There is only the following setting.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>If this instruction is re-executed, the shift for the instruction is started immediately.</td>
</tr>
</tbody>
</table>

Reversing operation for multi-execution of instructions is performed according to the Operation Selection at Reversing setting for the master axis.

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

- **In-position Check**
  
  When the phase shift operation is completed, phase shift output is ended and an in-position check is not performed.

- **Re-execution of Motion Control Instructions**
  
  If you re-execute the instruction during instruction execution, you can change the PhaseShift (Phase Shift Amount), Velocity (Target Velocity), Acceleration (Acceleration Rate), and Deceleration (Deceleration Rate).
  
  They are changed in the same way as for relative positioning.

- **Multi-execution of Motion Control Instructions**
  
  For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- **Execution of Other Instructions during Instruction Execution**
  
  You can execute another instruction with the Buffer Mode set to Aborting for the Slave (Slave Axis) during execution of this instruction.
  
  You cannot specify Buffered or Blending.

- **Multi-execution of MC_Phasing Instructions**
  
  You can execute the MC_Phasing instruction even if the MC_Phasing instruction is already in execution for the specified slave axis.
Error

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

CommandAborted of the MC_Phasing (Shift Master Axis Phase) instruction changes to TRUE when the Slave (Slave Axis) is released from synchronization due to an error.

The error state of the master axis does not affect the operation of this instruction.

Timing Chart When Error Occurs

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_TorqueControl

The MC_TorqueControl instruction uses the Torque Control Mode of the Servo Drive to control the torque.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>
| MC_TorqueCon- | Torque Con-  | FB     | MC_TorqueControl_instance | MC_TorqueControl_instance (  
| trol          | trol         |        |                        | Axis := parameter,                                                      |
|               |              |        |                        | Execute := parameter,                                                   |
|               |              |        |                        | Torque := parameter,                                                   |
|               |              |        |                        | TorqueRamp := parameter,                                               |
|               |              |        |                        | Velocity := parameter,                                                |
|               |              |        |                        | Direction := parameter,                                               |
|               |              |        |                        | BufferMode := parameter,                                              |
|               |              |        |                        | InTorque := parameter,                                                |
|               |              |        |                        | Busy := parameter,                                                    |
|               |              |        |                        | Active := parameter,                                                  |
|               |              |        |                        | CommandAborted := parameter,                                          |
|               |              |        |                        | Error := parameter,                                                   |
|               |              |        |                        | ErrorID := parameter,                                                |
|               |              |        |                        | );                                                                    |

Precautions for Correct Use

You cannot use this instruction for an NX-series Pulse Output Unit.

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Torque</td>
<td>Target Tor-</td>
<td>LREAL</td>
<td>0 to 1000.0</td>
<td>300.0</td>
<td>Specify the target torque to output to the Servo Drive in increments of 0.1%.</td>
</tr>
<tr>
<td></td>
<td>que</td>
<td></td>
<td></td>
<td></td>
<td>Specify a percentage of the rated torque, i.e., the rated torque is 100.0%.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is %.</td>
</tr>
<tr>
<td>TorqueRamp</td>
<td>Torque Ramp</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the change rate of torque from the current value to the target torque.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is %/s.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Velocity</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s.</td>
</tr>
<tr>
<td></td>
<td>Limit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection</td>
<td>Specify the direction of the target torque. 0: Positive direction 2: Negative direction</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting 1: _mcBuffered</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered</td>
</tr>
</tbody>
</table>

*1. If a value that is higher than 1,000.0% is specified, it will be treated as 1,000.0%. If a negative value is specified, it will be treated as 0.0%.

*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InTorque</td>
<td>When target torque is output.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When the instruction is re-executed and the target torque is changed.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When output of the torque command value starts.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Name</td>
<td>Timing for changing to TRUE</td>
<td>Timing for changing to FALSE</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| CommandAborted | • When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to **Abort**.  
• When this instruction is canceled due to an error.  
• When this instruction is executed while there is an error.  
• When you start this instruction during **MC_Stop** instruction execution. | • When **Execute** is **TRUE** and changes to **FALSE**.  
• After one period when **Execute** is **FALSE**. |
| Error  | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.                                                                    |

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. <strong>1</strong></td>
</tr>
</tbody>
</table>

**1.** Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The **MC_TorqueControl** instruction controls the output torque of the Servomotor by directly specifying the torque command value.
- Set the target torque in increments of 0.1%. If the second decimal place is specified, it will be rounded off.
- Use the **MC_Stop** instruction to stop the execution of this instruction.
- The Torque Control Mode of the Servo Drive is used to perform torque control.
- The previous Control Mode is maintained until it is changed.

**Example:**
Changing from position control to torque control: Position control is performed until the Servo Drive changes to torque control.
Changing from torque control to position control: Torque control is performed until the Servo Drive changes to position control.

### Mapping Data Objects

To use the **MC_TorqueControl** (Torque Control) instruction, map the following object data in the **Detailed Settings** Area of the Axis Basic Settings Display of the Sysmac Studio.

- Target torque (6071 hex)
- Modes of operation (6060 hex)
- Torque actual value (6077 hex)
- Modes of operation display (6061 hex)
If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Instruction Details

This section describes the instruction in detail.

- **Specifying Axis**
  
  Axis specifies the axis for torque control.

- **TorqueRamp**
  
  Specify the slope from the currently specified command torque until the target torque is output.

  **Example 1: Direction Set to 0: Positive direction**

  ![Graph of TorqueRamp for Positive direction]

  **Example 2: Direction Set to 2: Negative direction**

  ![Graph of TorqueRamp for Negative direction]

### Precautions for Correct Use

Set the target torque so that the maximum torque of the motor is not exceeded. The operation that is performed when the maximum torque of the motor is exceeded depends on the Servo Drive.

- **Velocity (Velocity Limit)**

  This variable limits the maximum velocity of the axis during torque control. When the axis velocity reaches this velocity limit, the Servo Drive reduces the torque to reduce the axis velocity.
The velocity limit function uses the Servo Drive function.
For details, refer to information on the torque control function in the user manual for the Servo Drive.

Precautions for Correct Use

- The axis velocity increases faster during torque control. Make sure that you set Velocity (velocity limit) for safety.
- When you use an OMRON G5-series Servo Drive, set the Velocity Limit Selection (3317 hex) of the Servo Drive to 1 (velocity limit value via EtherCAT communications). Otherwise, the velocity limit is not affected. Also, the axis does not stop even if the limit input signal turns ON.
- Process data 607F hex is used for the velocity limit value.
  When you use an OMRON 1S-series Servo Drive or G5-series Servo Drive, set the Detailed Settings in the Axis Parameter Settings of the Sysmac Studio to use the Velocity Limit Value (607F hex).
  To use a velocity limit with a servo drive from another manufacturer, refer to the manual for the servo drive.

**Direction**

This variable specifies the direction to output the target torque.
If you want to output torque in the positive direction of the axis, set the positive direction. If you want to output torque to the negative direction of the axis, set the negative direction.

**BufferMode (Buffer Mode Selection)**

This variable specifies how to join the axis motions for this instruction and the previous instruction.
There is currently only the following two settings.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Automatically executes the buffered instruction after the current instruction is completed.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

**Stopping Axes during Torque Control**

If MC_Stop is executed during MC_TorqueControl execution for an OMRON 1S-series Servo Drive or G5-series Servo Drive, the deceleration rate that is specified for the MC_Stop instruction is not used and an immediate stop is performed.
An immediate stop is performed even for errors that normally result in deceleration stops.

**Command Position and Actual Position during Torque Control**

The following current positions are given in the system-defined variables for motion control during torque control for this instruction.

- Actual current position: Contains the value returned by the Servo Drive multiplied by the gear ratio.
- Command current position: Contains the actual current position from the previous period.
Applicable Axes and Execution Condition

- For a servo axis, this instruction is ready for execution as soon as Enable for the MC_Power (Power Servo) instruction changes to TRUE (Servo ON).
- A virtual servo axis will acknowledge this instruction at any time. However, processing to switch the Control Mode of the Servo Drive is not performed.
- An error occurs if the instruction is executed for an encoder or virtual encoder axis.

Operation When Servo Turns OFF

Processing to change to CSP Mode is performed by the MC Function Module when the Status output variable from the MC_Power (Power Servo) instruction changes to FALSE. However, for an OMRON G5-series Servo Drive, commands to change the Control Mode are not acknowledged from the MC Function Module when the Servo is OFF.

Axis Variable Status

Status.Continuous (Continuous Motion) in the Axis Variable status changes to TRUE. Also, CST (Cyclic Synchronous Torque (CST) Control Mode) in DrvStatus (Servo Drive Status) in the Axis Variable changes to TRUE.

Home Status

Home remains defined.

Software Limits

Software Limits are enabled for this instruction. They are enabled even for the following axis parameter settings.
- Enabled for command position. Deceleration stop.
- Enabled for command position. Stop using remaining pulses.

When Count Mode Is Set to Linear Mode

The operation for underflows and overflows is the same as for operations that do not have target positions.

Operation Selection at Reversing

If multi-execution is performed and the torque command value is reversed, operation is performed with TorqueRamp from this instruction and not with the setting of the Operation Selection at Reversing axis parameter.

The operation for reversing for multi-execution of instructions is as follows:
- If the command position reverses for multi-execution of an instruction that uses CSP during execution of this instructions, the operation at reversing is performed according to the Operation Selection at Reversing axis parameter.
- If the torque command value reverses when multi-execution of this instruction is performed during execution of an instruction that uses CSP or CSV, the torque command reverses according to TorqueRamp.
- If the torque command value reverses when multi-execution of this instruction is performed during execution of this instruction, the torque command reverses according to TorqueRamp.
Timing Charts

Starting and Stopping the Instruction

Instruction Execution to Abort Immediately Preceding Operation

The following timing chart shows an application in which the axis stops and holding is performed while this instruction is in execution.
Instruction Execution for Buffered during Immediately Preceding Operation
The following timing chart shows an application in which the axis stops and holding is performed while this instruction is in execution.
● Changing the Control Mode

- If you execute the `MC_TorqueControl` instruction while a position control instruction, such as the `MC_MoveAbsolute` (Absolute Positioning) or `MC_MoveRelative` (Relative Positioning) instruction, is in execution, the operation depends on the setting of the `BufferMode` (Buffer Mode Selection) of the `MC_TorqueControl` instruction. If `BufferMode` is set to `Aborting`, the Control Mode changes to Torque Control as soon as the instruction is executed. If the Buffer Mode is set to `Buffered`, the Control Mode changes to Torque Control after the previous operation is completed.

- If the `MC_TorqueControl` instruction is aborted by other instructions such as `MC_MoveAbsolute` (Absolute Positioning), or if an axis error occurs, the Control Mode changes to Position Control at that point.

- `Active` (Controlling) changes when the instruction is executed, but it takes several periods for the Control Mode in the Servo Drive to change. The time that is required for the Control Mode to change depends on the Servo Drive.
Criteria for Changing the Control Mode
When you stop an axis for an OMRON 1S-series Servo Drive or G5-series Servo Drive, the MC Function Module sets the Velocity Limit Value (607F hex) to 0. The Control Mode is changed to CSP Mode when the following criterion is met for three consecutive periodic tasks after that.

Actual current velocity ≤ Maximum velocity × 0.1

With a servo drive from another manufacturer, the Control Mode of the Servo Drive changes from CST to CSP Mode and the Servo is turned ON at the actual current position when the mode changes.

Precautions for Correct Use
Here, the task period is the primary period.

Failure to Change the Control Mode
If the Servo Drive does not complete switching the Control Mode within 1 second after a Control Mode switch command is sent from the MC Function Module, an Error in Changing Servo Drive Control Mode (error code: 7439 hex) occurs and the Servo is turned OFF, i.e., a free-run stop occurs.

For details on the Error in Changing Servo Drive Control Mode (error code: 7439 hex), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

If the criteria for changing is not met within 10 seconds after the Velocity Limit Value is set to 0, the Servo is turned OFF in the same was as given above.

Operation Examples for Changing the Control Mode
The relationship between the command torque and command velocity until the Control Mode changes is described in the following examples where the Control Mode is changed during axis operation.

Precautions for Correct Use
An error will occur in some Servo Drives if the Control Mode in the Servo Drive changes during axis motion.

Changing from Position Control to Torque Control
The first command torque when this instruction is executed is the current torque. Command torque, Current torque, Time

The command velocity of this instruction is maintained until torque control is started. Command velocity, Current velocity, Torque control, Position control

MC_TorqueControl executed.

Changing from Torque Control to Position Control

The command velocity when the position control instruction is executed is used until position control is started. Command velocity, Current velocity, Torque control, Position control

The first command torque when the position control instruction is executed is used until position control is started. Command torque, Current torque

Re-execution of Motion Control Instructions

You can change the operation of the instruction if you change the input parameter during torque control and then change Execute to TRUE again.

You can change the Torque (Target Torque), TorqueRamp, and Velocity (Velocity Limit) input variables by re-executing the motion control instruction.
When the motion control instruction is re-executed to change \textit{Torque} (Target Torque), \textit{InTorque} (Target Torque Reached) operates for the new target torque that was set at re-execution.

For details on re-execution of motion control instructions, refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)}.

\section*{Multi-execution of Motion Control Instructions}

For details on multi-execution of motion control instructions, refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)}.

\subsection*{Execution during Execution of Other Instructions}

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.

You can buffer one instruction per axis.

Specify the operation of this instruction by using \textit{BufferMode} (Buffer Mode Selection) for multi-execution of instructions.

\begin{table}[h]
\centering
\begin{tabular}{|l|p{0.8\textwidth}|}
\hline
Buffer Mode Selection & Description                                                                 \\
\hline
Aborting               & Aborts the instruction being executed and switches to this instruction.          \\
Buffered               & Buffers this instruction and executes it automatically after the current instruction is completed. \\
\hline
\end{tabular}
\end{table}

For details on \textit{BufferMode} (Buffer Mode Selection), refer to the \textit{NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)}.

\subsection*{Execution of Other Instructions during Instruction Execution}

If another instruction is executed during execution of this instruction, the \textit{BufferMode} (Buffer Mode Selection) input variable to the other instruction must be set to \textbf{Aborting} or \textbf{Buffered}.

\section*{Errors}

If an error occurs during instruction execution, \textit{Error} will change to TRUE.

You can find out the cause of the error by referring to the value output by \textit{ErrorID} (Error Code).
**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
The MC_SetTorqueLimit instruction limits the torque output from the Servo Drive through the torque limit function of the Servo Drive.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed while this variable is TRUE.</td>
</tr>
<tr>
<td>PositiveEnable</td>
<td>Positive Direction Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>TRUE: Enables the positive torque limit. FALSE: Disables the positive torque limit.</td>
</tr>
<tr>
<td>PositiveValue</td>
<td>Positive Torque Limit</td>
<td>LREAL</td>
<td>0.1 to 1,000.0, or 0.0</td>
<td>300.0</td>
<td>Set the torque limit in the positive direction in increments of 0.1%. If a value that exceeds the Maximum Positive Torque Limit axis parameter is input, the positive torque will be the Maximum Positive Torque Limit. The value will be 0 if 0 or a negative value is specified.</td>
</tr>
<tr>
<td>NegativeEnable</td>
<td>Negative Direction Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>TRUE: Enables the negative torque limit. FALSE: Disables the negative torque limit.</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NegativeValue</td>
<td>Negative Torque Limit</td>
<td>LREAL</td>
<td>0.1 to 1,000.0, or 0.0</td>
<td>300.0</td>
<td>Set the torque limit in the negative direction in increments of 0.1%. If a value that exceeds the Maximum Negative Torque Limit axis parameter is input, the negative torque will be the Maximum Negative Torque Limit. The value will be 0 if 0 or a negative value is specified.</td>
</tr>
</tbody>
</table>

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Enabled | • When Enable changes to TRUE.  
• When MC_Power is being executed. | • One period after Enable changes to FALSE.  
• When Error changes to TRUE.  
• When Enable for the MC_Power instruction changes to FALSE. |
| Busy | When Enable changes to TRUE. | • When Error changes to TRUE.  
• When Enable changes to FALSE. |
| Error | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared. |

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.
Function

- The MC_SetTorqueLimit instruction sets the torque limits that are used by the Servo Drive.
- When Enable is TRUE and PositiveEnable (Positive Direction Enable) changes to TRUE, control is performed with PositiveValue (Positive Torque Limit).
- When Enable is TRUE and NegativeEnable (Negative Direction Enable) changes to TRUE, control is performed with NegativeValue (Negative Torque Limit).
- When PositiveEnable (Positive Direction Enable) changes to FALSE, the value of the Maximum Positive Torque Limit is set in the Servo Drive.
- When NegativeEnable (Negative Direction Enable) changes to FALSE, the value of the Maximum Negative Torque Limit is set in the Servo Drive.
- When Enable to this instruction changes to FALSE, the values of the Maximum Positive Torque Limit and Maximum Negative Torque Limit are set in the Servo Drive. At the same time, Busy (Executing) and Enabled change to FALSE.
- The torque limits are set as a percentage of the motor torque in 0.1% increments. If the second decimal place is specified, it will be rounded off to one decimal place.

Precautions for Correct Use

Set the Maximum Positive Torque Limit and Maximum Negative Torque Limit axis parameters to the upper limits of torque control for your Servo Drive.

Mapping Data Objects

To use the MC_SetTorqueLimit instruction, map the following object data in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio.

- Positive torque limit value (60E0 hex)
- Negative torque limit value (60E1 hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.

Precautions for Correct Use

- If you use a servo drive from a different manufacturer, set the servo drive so that the positive torque limit value (PDO 60E0 hex) and the negative torque limit value (PDO 60E1 hex) are used as the torque limits.
- Refer to the manual for your servo drive for the setting procedure.
- This instruction cannot be used for servo drives from other manufacturers unless the positive torque limit value and the negative torque limit value can be mapped to PDOs.
- If they cannot be set to PDOs, use the support software of the manufacturer or SDO communications to set the torque limits.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Changing the Input Parameters

The following input parameters are continuously updated as long as Enable is TRUE.

- PositiveEnable (Positive Direction Enable)
- NegativeEnable (Negative Direction Enable)
- PositiveValue (Positive Torque Limit)
• NegativeValue (Negative Torque Limit)

- **Relation to Holding Operation of the MC_Home or MC_HomeWithParameter Instruction for OMRON 1S-series Servo Drives or G5-series Servo Drives**

  Torque limits that are set in the Servo Drive in advance are used for the Homing Operation Modes, **12: Proximity Reverse Turn/Holding Time** and **13: No Home Proximity Input/Holding Home Input**, to automatically start torque control in the holding direction.

- **Precautions for Correct Use**

  The automatic torque limit function of the MC_Home or MC_HomeWithParameter instruction is not used for servo drives from other manufacturers. Use the MC_SetTorqueLimit instruction, SDO communications, or the Support Software for the Servo Drive to set suitable values.

- **Additional Information**

  - The torque limits are continued even after a normal completion of homing.
  - The torque limits are automatically released when an instruction that moves the axis in the opposite direction is executed.

  For details on homing, refer to **MC_Home** on page 3-18 and **MC_HomeWithParameter** on page 3-41.

- **Settings for OMRON 1S-series Servo Drives**

  To use this instruction, you must set the **Torque Limit - Switch Selection** (3330-01 hex) for the 1S-series Servo Drive with the Sysmac Studio.

  - Set the Torque Limit - Switch Selection to 2 to apply a torque limit in the home input detection direction during the holding operation for homing and to use the torque limit directions and values that are set with the MC_SetTorqueLimit instruction for other operations.

  In that case, the values of the input variables to the MC_SetTorqueLimit instruction are ignored during the holding operation for homing.

  - If the Torque Limit - Switch Selection is set to 0, the values of the input variables to the MC_SetTorqueLimit instruction are always used. You must set torque limits that are suitable both for the holding operation during homing and for other operations.

<table>
<thead>
<tr>
<th>Torque Limit - Switch Selection (3330-01 hex)</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive Torque Limit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homing</td>
<td>The <strong>Torque Limit - Positive Torque Limit Value 2</strong> (3330-05 hex) for the Servo Drive is used.</td>
<td>The <strong>PositiveValue</strong> (Positive Torque Limit) for the MC_SetTorqueLimit instruction is used.</td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The <strong>PositiveValue</strong> (Positive Torque Limit) for the MC_SetTorqueLimit instruction is used.</td>
<td></td>
</tr>
<tr>
<td>Negative Torque Limit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homing</td>
<td>The <strong>Torque Limit - Negative Torque Limit Value 2</strong> (3330-06 hex) for the Servo Drive is used.</td>
<td>The <strong>Negative Value</strong> (Negative Torque Limit) for the MC_SetTorqueLimit instruction is used.</td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The <strong>Negative Value</strong> (Negative Torque Limit) for the MC_SetTorqueLimit instruction is used.</td>
<td></td>
</tr>
</tbody>
</table>
Settings for OMRON G5-series Servo Drives

To use this instruction, you must use the Support Software of the servo drive to set Torque Limit Selection (3521 hex) in the Servo Drive.

- Set the Torque Limit Selection to 6 to apply a torque limit in the home input detection direction during the holding operation for homing and to use the torque limit directions and values that are set with this instruction for other operations. In that case, the values of the input variables to this instruction are ignored during the holding operation for homing.

- If the Torque Limit Selection is set to 4, the values of the input variables to this instruction are always used. You must set torque limits that are suitable both for the holding operation during homing and for other operations.

<table>
<thead>
<tr>
<th></th>
<th>Torque Limit Selection (3521 hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 (recommended)</td>
</tr>
<tr>
<td>Positive Torque Limit</td>
<td></td>
</tr>
<tr>
<td>Homing *1</td>
<td>Torque Limit 3 (3525 hex) is used.</td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The smaller of the PositiveValue (Positive Torque Limit) for this instruction and Torque Limit 1 (3013 hex) is used.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative Torque Limit</td>
<td></td>
</tr>
<tr>
<td>Homing *1</td>
<td>Torque Limit 4 (3526 hex) is used.</td>
</tr>
<tr>
<td>Operations other than Homing</td>
<td>The smaller of the NegativeValue (Negative Torque Limit) for this instruction and Torque Limit 2 (3522 hex) is used.</td>
</tr>
</tbody>
</table>

*1. Until the torque limit is automatically released.

For details, refer to the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User’s Manual (Cat. No. I576) or AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications Linear Motor Type User’s Manual (Cat. No. I577).

Relationship to the MC_TorqueControl Instruction

The MC_SetTorqueLimit and the MC_TorqueControl instructions can be used together.

Axes in Axes Groups

This instruction can be used for an axis in an enabled axes group.

Relation to CPU Unit Operating Modes

The values that are set with this instruction in RUN mode are also used after the operating mode changes to PROGRAM mode.

Applicable Axes and Execution Condition

- You can use this instruction for a servo axis.
The status of the *Enabled* output variable from this instruction, however, depends on the status of the Servo.

<table>
<thead>
<tr>
<th>Status of Enabled</th>
<th>Servo ON</th>
<th>Servo OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>FALSE</td>
<td></td>
</tr>
</tbody>
</table>

*1. If *Enabled* from this instruction is FALSE, the torque limits do not function on the Servo Drive.

- This instruction is acknowledged for a virtual servo axis, but torque is not limited.
- An error occurs if the instruction is executed for an encoder or virtual encoder axis.

**Axis Variable Status (Servo Drive Status)**

When the internal limit function in the Servo Drive is in operation, *ILA* (Drive Internal Limiting) in *DrvStatus* (Servo Drive Status) in the Axis Variable is TRUE.

This variable gives an OR of the following four: torque limits, velocity limit, drive prohibit inputs, and software limits.

### Timing Chart

The following chart shows the timing of the torque limits.

```
Enable: 
PositiveEnable: 
NegativeEnable: 
Busy: 
Enabled: 
Error: 
ErrorID: 16#0000
```

### Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

**Multi-execution of MC_SetTorqueLimit Instructions**

If an instance of this instruction is executed during execution of another instance for the same axis, the instance that is executed last takes priority in processing.

*Enabled* will be TRUE for both instructions.
Concretely, the torque limits of the instance that was executed last are valid. If *Enable* to the instance that was executed last changes to FALSE, the torque limits are disabled.

### Errors

If an error occurs during instruction execution, *Error* will change to TRUE. You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).

#### Timing Chart When Error Occurs

**MC_SetTorqueLimit Instruction**

<table>
<thead>
<tr>
<th>Enable</th>
<th>PositiveEnable</th>
<th>NegativeEnable</th>
<th>Busy</th>
<th>Enabled</th>
<th>Error</th>
<th>ErrorID</th>
<th>Error code</th>
<th>16#0000</th>
</tr>
</thead>
</table>

**MC_Reset Instruction**

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
</tr>
</thead>
</table>

#### Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
# MC_ZoneSwitch

The MC_ZoneSwitch instruction determines if the command current position or actual current position of an axis is within a specified zone.

## Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed while the value of this variable is TRUE.</td>
</tr>
<tr>
<td>FirstPosition</td>
<td>First Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the first position of the zone range. *1 The unit is command units. *2</td>
</tr>
<tr>
<td>LastPosition</td>
<td>Last Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the last position of the zone range. *3 The unit is command units. *2</td>
</tr>
<tr>
<td>ReferenceType</td>
<td>Position Type Selection</td>
<td>_eMC_REFER-ENCE_TYPE</td>
<td>0: _mcCommand 1: _mcFeedback</td>
<td>0*4</td>
<td>Specify the axis information to monitor. 0: Command position (value calculated in the previous task period) 1: Actual position (value obtained in the same task period) *5</td>
</tr>
</tbody>
</table>

*1. Set a value that is smaller than the last position.
*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*3. Set a value that is larger than the first position.
*4. The default value for an enumeration variable is actually not the number, but the enumerator.
*5. The task period is the primary period.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while the axis is being controlled.</td>
</tr>
<tr>
<td>InZone</td>
<td>In Zone</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axes position is within the zone.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When Enable changes to TRUE.</td>
<td>When Enable changes to FALSE.</td>
</tr>
<tr>
<td>InZone</td>
<td>When the zone is entered.</td>
<td>• When the zone is exited.</td>
</tr>
<tr>
<td></td>
<td>• When Enable changes to FALSE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When Enable changes to FALSE.</td>
<td>When the error is cleared.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- If the axis command position or actual current position is above the FirstPosition and below the LastPosition (i.e., if it is in the specified zone) when Enable of this instruction is TRUE, the output variable InZone will change to TRUE.

You can use ReferenceType (Position Type Selection) to set either the command position or actual position as the axis information to monitor.

- You can perform zone monitoring for any axis type.

- If FirstPosition or LastPosition is changed while Enable is TRUE, the new value is applied in the period in which it is changed.
• You can set multiple zones for one axis, and these zones can overlap. You can also set zones outside the software limits.

### Precautions for Correct Use

If `FirstPosition` or `LastPosition` contains a non-terminating decimal number, e.g., resulting from division, error may cause unexpected processing results.

### Instruction Details

Set the `FirstPosition` and `LastPosition` so that the following relationships are established for the Counter Mode. An error occurs if the relationship is not established.

#### Linear Mode

Set `FirstPosition` to the same value or a smaller value than `LastPosition`.

![Diagram of linear mode relationship]

#### Rotary Mode

In Rotary Mode, there is a difference depending on whether the modulo maximum position and modulo minimum position setting values are included.

**When Maximum/Minimum Position Is Not Included**

Set `FirstPosition` to the same value or a smaller value than `LastPosition`.

![Diagram of rotary mode without maximum/minimum position]

**When Maximum/Minimum Position Is Included**

- The positions indicated with filled dots are included.

![Diagram of rotary mode with maximum/minimum position]
Set \textit{FirstPosition} to a larger value than \textit{LastPosition}.

InZone

\textbf{ReferenceType (Position Type Selection)}

You can select one of the following position types.

- \_mcCommand: Command position (value calculated in the previous task period)
  
  The master axis command position that was calculated in the previous task period is used for the current period.

  The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.

- \_mcFeedback: Value obtained in the same task period
  
  The actual position of the master axis that was obtained in the same task period is used.

\textbf{Precautions for Correct Use}

Here, the task period is the primary period. The periodic task is the primary periodic task.

\textbf{Relationship between Axis Types and Position Types}

The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>_mcCommand</th>
<th>_mcFeedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No$^*$1</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No$^*$1</td>
<td>OK</td>
</tr>
</tbody>
</table>

$^*$1. \textbf{A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.}
Timing Charts

- **When the Zone Is Entered during Operation or When Enable Changes to FALSE Within the Zone**

![Timing Chart 1](image1)

- **When Inside the Zone before the Instruction Is Executed and Then the Zone Is Exited**

![Timing Chart 2](image2)

Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

This instruction is executed independently from other instructions. The restrictions for multi-execution of motion instructions do not apply.

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

Errors

If an error occurs during instruction execution, *Error* will change to TRUE.

You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).
**Timing Chart When Error Occurs**

- Enable
- Enabled
- InZone
- Busy
- Error
- ErrorID: 16#0000

**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_TouchProbe

The MC_TouchProbe instruction records the position of an axis when a trigger signal occurs.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_TouchProbe</td>
<td>Enable External Latch</td>
<td>FB</td>
<td>MC_TouchProbe_instance</td>
<td>MC_TouchProbe_instance (\nAxis :=parameter, \nTriggerInput :=parameter, \nTriggerVariable :=parameter, \nExecute :=parameter, \nWindowOnly :=parameter, \nFirstPosition :=parameter, \nLastPosition :=parameter, \nReferenceType :=parameter, \nStopMode :=parameter, \nDone =&gt;parameter, \nBusy =&gt;parameter, \nRecordedPosition =&gt;parameter, \nCommandAborted =&gt;parameter, \nError =&gt;parameter, \nErrorID =&gt;parameter);</td>
</tr>
</tbody>
</table>

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>WindowOnly</td>
<td>Window Only</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>Specify whether to enable or disable the window mask.</td>
</tr>
<tr>
<td>FirstPosition</td>
<td>First Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position to start accepting the trigger. Use the type of position that is specified in ReferenceType (Position Type Selection). &quot;1 The unit is command units. &quot;2</td>
</tr>
<tr>
<td>LastPosition</td>
<td>Last Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position to stop accepting the trigger. Use the type of position that is specified in ReferenceType (Position Type Selection). &quot;1 The unit is command units. &quot;2</td>
</tr>
</tbody>
</table>
Name | Meaning | Data Type | Valid range | Default | Description
--- | --- | --- | --- | --- | ---
ReferenceType (Reserved) | Position Type Selection | _eMC_REFER-ENCE_TYPE | 1: _mcFeedback | 1^3 (Reserved) | 
StopMode | Stopping Mode Selection | _eMC_STOP_MOD-E | 1: _mcImmediate-Stop 4: _mcNonStop | 4^3 | Specify the stopping method. 1: Perform an immediate stop 4: Do not stop

*1. Refer to WindowOnly on page 3-367 for details.
*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*3. The default value for an enumeration variable is actually not the number, but the enumerator.

## Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>RecordedPosition</td>
<td>Latched Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the latched position. The unit is in command units. *1</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*2</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*2. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done | • When the latched position is recorded and the instruction is completed after the trigger signal occurs.  
• If stopping is specified, when the axis stops at the latched position after the latched position is recorded and the instruction is completed after the trigger signal occurs. | • When Execute is TRUE and changes to FALSE.  
• After one period when Execute is FALSE. |
| Busy | When Execute changes to TRUE. | • When Done changes to TRUE.  
• When Error changes to TRUE.  
• When CommandAborted changes to TRUE. |
### Command Aborted
- When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to `Aborting`.
- When this instruction is canceled due to an error.
- If `StopMode` is set to `_mcImmediateStop`, when a change is made to a mode other than CSP Mode during execution.
- When the slave is disconnected.
- When a slave communications error occurs (except during process data communications).
- When the MC_AbortTrigger instruction is executed.
- When `Execute` is TRUE and changes to FALSE.
- After one period when `Execute` is FALSE.

### Error
- When there is an error in the execution conditions or input parameters for the instruction.
- When the error is cleared.

## In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis. *1</td>
</tr>
<tr>
<td>Trigger Input</td>
<td>Trigger Input Condition</td>
<td>_sTRIGGER_REF</td>
<td>---</td>
<td>Set the trigger condition. *2</td>
</tr>
<tr>
<td>Trigger Variable</td>
<td>Trigger Variable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specify a trigger input variable when the Controller Mode is specified for the trigger mode.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]_).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Define a user-defined variable with a data type of _sTRIGGER_REF._

#### _sTRIGGER_REF

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Mode</td>
<td>_eMC_TRIGGER_MODE</td>
<td>0: _mcDrive 1: _mcController</td>
<td>Specify the trigger mode. 0: Drive Mode 1: Controller Mode</td>
</tr>
<tr>
<td>Latch ID</td>
<td>Latch ID Selection</td>
<td>_eMC_TRIGGER_LATCH_ID</td>
<td>0: _mcLatch1 1: _mcLatch2</td>
<td>Specify which of the two latch functions to use in Drive Mode. 0: Latch 1 1: Latch 2</td>
</tr>
<tr>
<td>Input Drive</td>
<td>Trigger Input Signal</td>
<td>_eMC_TRIGGER_INPUT_DRIVE</td>
<td>0: _mcEncoderMark 1: _mcEXT</td>
<td>Specify the Servo Drive trigger signal to use in Drive Mode. 0: Z-phase signal 1: External input</td>
</tr>
</tbody>
</table>
**Function**

- Latching is used to control positioning based on the point where a trigger signal occurs, such as a signal from a sensor input. The position of the axis is recorded (i.e., latched) when the trigger signal occurs.
- The position of the axis that is specified with `Axis` is output to `RecordedPosition` (Latched Position) according to the trigger settings.
  - As trigger settings, you can specify `TriggerInput` (Trigger Input Condition), `WindowOnly`, `FirstPosition`, `LastPosition`, and `StopMode`.
- The output value of `RecordedPosition` (Latched Position) is held until the axis position is recorded again by the same MC_TouchProbe (Enable External Latch) instance.

**Mapping Data Objects**

You must map the following object data when the MC_TouchProbe (Enable External Latch) instruction is executed with `Mode` set to `Drive Mode`.

Mapping is performed in the **Detailed Settings** Area of the Axis Basic Settings Display of the Sysmac Studio.

**Axes Type Set to Servo Axis**

- Touch probe function (60B8 hex)
- Touch probe status (60B9 hex)
- Touch probe pos1 pos value (60BA hex)
- Touch probe pos2 pos value (60BC hex)

**Axes Type Set to Encoder Axis**

- Touch probe function (4020 hex)
- Software Switch of Encoder's Input Slave (4020 hex)
- Touch probe status (4030 hex)
- Touch probe pos1 pos value (4012 hex)
- Touch probe pos2 pos value (4013 hex)
- Status of Encoder's Input Slave (4030 hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code 3461 hex) occurs.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual* (Cat. No. W559).

Refer to *I/O Entry Mappings* in the *NX-series Position Interface Units User's Manual* (Cat. No. W524) for information on using the NX-series Position Interface Units.

Refer to *Fixed PDO Mapping* in the *GX-series EtherCAT Slave Units User's Manual* (Cat. No. W488) for information on using encoder input slaves.

**Instruction Details**

This section describes the instruction in detail.

**Specifying Axis**

- Specify the axis for which to latch the position to `Axis`.  

---

3-364 NY-series Motion Control Instructions Reference Manual (W561)
If the specified Axis is enabled by the MC_GroupEnable (Enable Axes Group) instruction, the MC_TouchProbe (Enable External Latch) instruction causes an error and is not executed.

For each axis, you can specify LatchID to execute up to two MC_TouchProbe (Enable External Latch) instructions at the same time.

LatchID is also used to specify the latch to abort for the MC_AbortTrigger (Disable External Latch) instruction.

Additional Information
- Latching a position is also possible if an encoder axis that is connected to an OMRON GX-series GX-EC02 EtherCAT Encoder Input Slave is used.
- If you use an NX-series Pulse Output Unit, you can also perform latching with this instruction. Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for details.

**Trigger Input Condition**
Select the trigger conditions with Mode, LatchID, and InputDrive of the TriggerInput (Trigger Input Conditions) variable.

**Mode**
- Mode can be set to Drive Mode to specify a signal from the Servo Drive or other device as the trigger, or to Controller Mode to specify a trigger with TriggerVariable.
- The trigger occurs on the rising edge of the trigger signal. The axis position is latched on the first trigger (FALSE to TRUE) after the MC_TouchProbe instruction is executed.
- While this instruction is Busy (Executing), a change in TriggerVariable is taken as a trigger even if Execute is FALSE.

Additional Information
Set Mode to _mcDrive (Servo Drive Mode) if you use an OMRON GX-series GX-EC02 EtherCAT Encoder Input Slave.

**Drive Mode**
For trigger detection and latching of the actual position, the latched actual position is more precise in Drive Mode (which is a function of the Servo Drive or other device) than it is in Controller Mode.
Precautions for Correct Use

- When using Drive Mode, make sure that you connect the latch signal to the LatchID that you are going to use.
- The width of the latch signal depends on the performance of the Servo Drive or other device and other factors.

Additional Information

Set InputDrive to _mcEXT (External Input) if you use an OMRON GX-series GX-EC02 EtherCAT Encoder Input Slave. The OMRON GX-series GX-EC02 EtherCAT Encoder Input Slaves cannot latch on the Z phase. If you specify _mcEncoderMark (Z phase), an error occurs when the instruction is executed. Error changes to TRUE and a Process Data Object Setting Missing error (error code: 3461 hex) is output to ErrorID when the instruction is executed.

Controller Mode

- You can specify a BOOL variable as the trigger in Controller Mode.
- Specify the BOOL variable that you want to use as a trigger for TriggerVariable.
- The Controller Mode causes a longer delay compared to the Drive Mode. This is due to the I/O refresh delay that occurs when the trigger input signal is updated in the BOOL variable.

Precautions for Correct Use

If you use Controller Mode, the latch is performed each task period interval. Therefore, the trigger variable must remain TRUE for at least one task period interval. Also, one task period is required between when the trigger variable changes to TRUE and the MC Function Module processes the latch. Here, the task period is the primary period.

LatchID

- You can execute up to two MC_TouchProbe instructions per axis. Use LatchID to specify which of the two latches to use.
- If a LatchID specified for the same axis is already being executed, only the last instruction is valid. CommandAborted of the previous instruction will change to TRUE.
- LatchID indicates latch circuit 1 and latch circuit 2 in the Servo Drive or other device.

For information on LatchID, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
**Additional Information**

The enumerators correspond to the signal names of the OMRON GX-series GX-EC02 EtherCAT Encoder Input Slave as shown below.

<table>
<thead>
<tr>
<th>Enumerator</th>
<th>Signal name on Encoder Input Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>_mcLatch1</td>
<td>External latch input A</td>
</tr>
<tr>
<td>_mcLatch2</td>
<td>External latch input B</td>
</tr>
</tbody>
</table>

**InputDrive**

- You can select _mcEncoderMark (Z phase) or _mcEXT (External Input) as the trigger.
- Select _mcEncoderMark (Z phase) to use the Z phase of the Servo Drive or other device as the trigger.
- Select _mcEXT to use an external signal input to the Servo Drive as the trigger.
- For an OMRON 1S-series Servo Drive, there are two options for _mcEXT: Ext1, and Ext2. For an OMRON G5-series Servo Drive, there are three options for _mcEXT: Ext1, Ext2, and Ext3. Use the Sysmac Studio to make the setting.

You can use the same setting for two triggers in the Servo Drive.

**WindowOnly**

- *WindowOnly* specifies whether the window is enabled or disabled.
- When *WindowOnly* is FALSE, triggers are detected for all axis positions.
- When *WindowOnly* is TRUE, triggers are detected only when the axis position is within the range specified by *FirstPosition* and *LastPosition*.

The following timing chart shows the difference in operation depending on the *WindowOnly* setting.

**WindowOnly Set to FALSE**

The axis position when the first trigger occurs after *Execute* changes to TRUE is output to *RecordedPosition* (Latched Position).
**WindowOnly Set to TRUE**

Only trigger inputs within the window are detected to latch the axis position.
**Precautions for Correct Use**

- Latching is not possible immediately after `WindowOnly` changes to TRUE and until the latch function is activated.
- Time is needed until the latch function is activated. If the effective range for `WindowOnly` is too small, latching is not possible. The range in which latching is possible depends on the performance of the Servo Drive, Encoder Input Terminal, or Position Interface Unit, and on EtherCAT communications.

The range that is defined by `FirstPosition` and `LastPosition` depends on the Count Mode, as given below.

**Linear Mode**
- The valid range of the window is as follows:
  - `FirstPosition` must be less than or equal to the window range and the window range must be less than or equal to `LastPosition`.
  - An error will occur if the `FirstPosition` is greater than the `LastPosition`.
  - An error will also occur if a position beyond the position range of Linear Mode is specified.
  - `FirstPosition` and `LastPosition` are LREAL variables. Do not set them to the same values.
  
  Refer to Treatment of REAL and LREAL Data on page 1-13 for information on LREAL data.

The window only range in **Linear Mode** is shown below.

![Window only range in Linear Mode](image)

**Note** The window only range can include the `FirstPosition` and `LastPosition`.

**Rotary Mode**
- The `FirstPosition` can be less than, equal to, or greater than the `LastPosition`.
- If the `FirstPosition` is greater than the `LastPosition`, the setting range includes the modulo maximum position and modulo minimum position setting values.
- An error will occur if you specify a value beyond the modulo maximum position and modulo minimum position setting values.

`FirstPosition ≤ LastPosition`

![Window only range in Rotary Mode](image)

- : The positions indicated with filled dots are included.
StopMode

- You can specify the StopMode for the specified Axis when a trigger occurs.
- If _mcNonStop is specified, the axis will not stop even if a trigger occurs.
- If _mcImmediateStop is specified, the axis stops at the latched position when a trigger occurs. CommandAborted of the instruction that was moving the axis changes to TRUE due to this stop.
- For _mcImmediateStop, Done changes to TRUE as soon as the axis command stops. Busy is TRUE until the axis stops at the latched position.
- An in-position check is not performed when stopping for _mcImmediateStop.
- If an axis error occurs for the axis for which _mcImmediateStop (Immediate Stop) is specified and a trigger occurs before stopping the axis is completed, the axis will continue to decelerate to a stop. Also, the trigger will cause CommandAborted (Instruction Aborted) to change to TRUE.

Precautions for Correct Use

- The MC Function Module performs stop processing for _mcImmediateStop (Immediate Stop). The axis will stop beyond the latched position, and the axis will then return to the latched position for a command from the Controller.
- If you use _mcImmediateStop (Immediate Stop) with a high command velocity, the distance to return to the latched position will be long. Make sure that the command velocity is not too high.
- Specify _mcNonStop (No Stop) for an encoder axis. If _mcImmediateStop (Immediate Stop) is specified, Error will change to TRUE when the instruction is executed. At the same time, an Enable External Latch Instruction Execution Disabled error (error code: 5492 hex) is output to ErrorID.

Axis Variable Status

If _mcImmediateStop is specified for StopMode, Status.Stopping (Deceleration Stopping) in the Axis Variable is TRUE during stop processing for the trigger.
**Aborting the Instruction**

End the MC_TouchProbe (Enable External Latch) instruction with the MC_AbortTrigger (Disable External Latch) instruction. Specify the Axis and the LatchID (Latch ID Selection) to stop for the MC_AbortTrigger instruction and execute it to stop the axis.

**MC_TouchProbe Instruction**

- TriggerInput
- Execute
- WindowOnly
- Done
- Busy
- RecordedPosition: 0
- CommandAborted
- Error
- ErrorID: 16#0000

**MC_AbortTrigger Instruction**

- Execute
- Done
- Busy
- CommandAborted
- Error
- ErrorID: 16#0000

**Re-execution of Motion Control Instructions**

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

An error occurs if Execute changes to TRUE again before the MC_TouchProbe instance completes reading RecordedPosition (Latched Position).
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

- Execution during Execution of Other Instructions
  
  You can execute only one trigger at a time for a single *LatchID* on the same *Axis*. If you execute another MC_TouchProbe (Enable External Latch) instance for the same *LatchID* while an MC_TouchProbe (Enable External Latch) instruction is in execution, *CommandAborted* of the first instruction changes to TRUE and the second instruction is executed.
**MC_TouchProbe A**

- **TriggerInput**:
- **Execute**
- **WindowOnly**
- **Done**
- **Busy**
- **RecordedPosition**: 0
- **CommandAborted**
- **Error**
- **ErrorID**: 16#0000

**MC_TouchProbe B**

- **Execute**
- **Done**
- **Busy**
- **CommandAborted**
- **Error**
- **ErrorID**: 16#0000

*1. Here, the trigger input signal of the Servo Drive or other device is used.

**Additional Information**

If `_mcImmediateStop` is specified for `StopMode`, `CommandAborted` for the second instruction changes to TRUE after the axis stops for the trigger.

**Errors**

If an error occurs during instruction execution, `Error` will change to TRUE.

You can find out the cause of the error by referring to the value output by `ErrorID` (Error Code).
Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
</table>

Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.

Sample Programming

This section shows sample programming for position latching control by an external sensor.

Parameter Settings

The minimum settings required for this sample programming are given below.

Axis Parameters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

Count Mode

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

Ring Counter

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

Unit of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
</tbody>
</table>
## Operation Example

![Operation Example Diagram]

### Operation Pattern

![Operation Pattern Graph]

1. **Starting the Master Axis**
   Velocity control is performed for axis 1.

2. **Detecting Workpiece**
   Sensor 1 detects the workpiece.

3. **Latching the Position**
   If the workpiece is detected in the window (Pos1 to Pos2), the position of axis 1 is latched.

## Ladder Diagram

### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl_Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
</tbody>
</table>
### Sample Programming

If `StartPg` is TRUE, check that the Servo Drive is ready.

If the Servo Drive for axis 1 is ready, the Servo is turned ON.

If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON and home is not defined, the Home instruction is executed.
The parameters are set for the MC_MoveVelocity (Velocity Control) and MC_TouchProbe (Enable External Latch) instructions.

The MC_MoveVelocity (Velocity Control) instruction is executed if home is defined for axis 1.

Latch processing is executed after the MC_MoveVelocity (Velocity Control) instruction is started.

Contents of Inline ST

```c
// MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#1000.0;
Vel_Dec := LREAL#1000.0;
Vel_Jrk := LREAL#1000.0;

// MC_TouchProbe parameters
T_Probe_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
T_Probe_TrigRef.LatchID := _eMC_TRIGGER_LATCH_ID#_mcLatch1;
T_Probe_TrigRef.InputDrive := _eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
T_Probe_TrigVar := FALSE;
T_Probe_Wo := TRUE;
T_Probe_FstPos := LREAL#1000.0;
T_Probe_LstPos := LREAL#2000.0;
```
// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_eAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>Pwr_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pos1</td>
<td>LREAL</td>
<td>---</td>
<td>This variable specifies the first position of the window.</td>
</tr>
<tr>
<td>Pos2</td>
<td>LREAL</td>
<td>---</td>
<td>This variable specifies the last position of the window.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Sample Programming

// Processing when input parameters are not set
IF InitFlag=FALSE THEN

// MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_ACC := LREAL#1000.0;
Vel_Dec := LREAL#1000.0;
Vel_Jrk := LREAL#1000.0;

// MC_TouchProbe parameters
T_Probe_TrigRef.Mode := _eMC_TRIGGER_MODE#_mcDrive;
T_Probe_TrigRefLatchID := _eMC_TRIGGER_LATCH_ID#_mcLatch1;
T_Probe_TrigRef.InputDrive := _eMC_TRIGGER_INPUT_DRIVE#_mcEXT;
T_Probe_TrigVar := FALSE;
T_Probe_Wo := TRUE;
T_Probe_FstPos := LREAL#1000.0;
T_Probe_LstPos := LREAL#2000.0;
// Change InitFlag to TRUE after setting the input parameters.
InitFlag:=TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
  AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
  Pwr_En:=TRUE;
ELSE
  Pwr_En:=FALSE;
END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
  FaultHandler();
END_IF;

// If the Servo is ON and home is not defined, the Home instruction is executed.
IF (Pwr_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
  Hm_Ex:=TRUE;
END_IF;

// After home is defined, MC_MoveVelocity is executed.
IF MC_Axis000.Details.Homed=TRUE THEN
  Vel_Ex:=TRUE;
END_IF;

// After MC_MoveVelocity is executed, MC_TouchProbe is executed.
IF Vel_Act=TRUE THEN
  T_Probe_Ex:= TRUE;
END_IF;

// MC_Power
PWR(
  Axis := MC_Axis000,
  Enable := Pwr_En,
  Status => Pwr_Status,
  Busy => Pwr_Bsy,
  Error => Pwr_Err,
  ErrorID => Pwr_ErrID
);

// MC_Home
HM{
Axis := MC_Axis000,
Execute := Hm_Ex,
Done => Hm_D,
Busy => Hm_Bsy,
CommandAborted => Hm_Ca,
Error => Hm_Err,
ErrorID => Hm_ErrID
);

// MC_MoveVelocity
VEL(
Axis := MC_Axis000,
Execute := Vel_Ex,
Velocity := Vel_Vel,
Acceleration := Vel_Acc,
Deceleration := Vel_Dec,
Jerk := Vel_Jrk,
InVelocity => Vel_InVel,
Busy => Vel_Bsy,
Active => Vel_Act,
CommandAborted => Vel_Ca,
Error => Vel_Err,
ErrorID => Vel_ErrID
);

// MC_TouchProbe
T_PROBE(
Axis := MC_Axis000,
TriggerInput := T_Probe_TrigRef,
TriggerVariable := T_Probe_TrigVar,
Execute := T_Probe_Ex,
WindowOnly := T_Probe_Wo,
FirstPosition := T_Probe_FstPos,
LastPosition := T_Probe_LstPos,
Done => T_Probe_D,
Busy => T_Probe_Bsy,
RecordedPosition => T_Probe_RecPos,
CommandAborted => T_Probe_Ca,
Error => T_Probe_Err,
ErrorID => T_Probe_ErrID
);
The MC_AbortTrigger instruction aborts a current latch operation.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td><strong>1</strong></td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>• When latching is stopped. • When this instruction is executed for a latch that is not in execution and processing ends.</td>
<td>• When Execute is TRUE and changes to FALSE. • After one period when Execute is FALSE.</td>
</tr>
</tbody>
</table>
### 3 Axis Command Instructions

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>When <code>Execute</code> changes to TRUE.</td>
<td>• When <code>Done</code> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <code>Error</code> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <code>CommandAborted</code> changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to <strong>Aborting</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• When <code>Execute</code> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when <code>Execute</code> is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution of or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

#### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the target axis for latching. *1</td>
</tr>
<tr>
<td>TriggerInput</td>
<td>Trigger Input Condition</td>
<td>_sTRIGGER_REF</td>
<td>---</td>
<td>Use this variable to select the trigger condition. *2</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user defined variable. This will allow you to specify the user defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Create a user-defined variable with a data type of _sTRIGGER_REF.

#### _sTRIGGER_REF

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Mode</td>
<td>_eMC_TRIGGER_MODE</td>
<td>0: _mcDrive 1: _mcController</td>
<td>Specify the trigger mode. 0: Drive Mode 1: Controller Mode</td>
</tr>
<tr>
<td>LatchID</td>
<td>Latch ID Selection</td>
<td>_eMC_TRIGGER_LATCH_ID</td>
<td>0: _mcLatch1 1: _mcLatch2</td>
<td>Specify which of the two latch functions to use in Drive Mode. 0: Latch 1 1: Latch 2</td>
</tr>
<tr>
<td>InputDrive</td>
<td>Trigger Input Signal</td>
<td>_eMC_TRIGGER_INPUT_DRIVE</td>
<td>0: _mcEncoderMark 1: _mcEXT</td>
<td>Specify the Servo Drive trigger signal to use in Drive Mode. 0: Z-phase signal 1: External input</td>
</tr>
</tbody>
</table>

### Function

- The `MC_AbortTrigger` cancels a latch operation.
- You can specify the latch operation to abort by specifying the `Axis` and `LatchID` for the `MC_AbortTrigger` (Disable External Latch) instruction.
- If you execute `MC_AbortTrigger` (Disable External Latch) for a trigger for which there is no latch request, `MC_AbortTrigger` does nothing and ends normally.

This is the same when `MC_AbortTrigger` (Disable External Latch) is executed for a `MC_TouchProbe` (Enable External Latch) instruction for which `Done` is TRUE.
Precautions for Correct Use

- If the MC_GroupEnable (Enable Axes Group) instruction was executed for the Axis that is specified for the MC_AbortTrigger (Disable External Latch) instruction, an error occurs for the MC_AbortTrigger instruction and it is not executed.
- An error occurs for this instruction if the MC_AbortTrigger (Disable External Latch) instruction is executed during execution of the MC_Home, MC_HomeWithParameter, MC_MoveFeed (Interrupt Feeding), or MC_MoveLink (Synchronous Positioning) instruction.

Timing Chart

- Done for the MC_AbortTrigger (Disable External Latch) instruction changes to TRUE one period after Execute changes to TRUE.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

MC_AbortTrigger

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ErrorID 16#0000 Error code

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_AxesObserve

The MC_AxesObserve instruction monitors the deviation between the command positions or the actual positions for the specified axes to see if it exceeds the allowed value.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable is TRUE.</td>
</tr>
<tr>
<td>ReferenceType</td>
<td>Position Type Selection</td>
<td>_eMC_RERERENCE_TYPE</td>
<td>0: _mcCommand 1: _mcFeedback</td>
<td>0*1</td>
<td>Specify the position type. 0: Command position (value calculated in the previous task period<em>2) 1: Actual position (value obtained in the same task period</em>2)</td>
</tr>
<tr>
<td>PermittedDeviation</td>
<td>Permitted Following Error</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the permitted maximum value of the following error between the master and slave axes. The unit is command units. *3</td>
</tr>
</tbody>
</table>

---

*1. The default value for an enumeration variable is actually not the number, but the enumerator.
*2. The task period is the primary period.
*3. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>Invalid</td>
<td>Excessive Following Error between Axes</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the permitted following error between axes is exceeded.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>DeviatedValue</td>
<td>Following Error between Axes</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the difference between the specified master and slave axes. The unit is command units.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>^{2}</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When Enable changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td>Invalid</td>
<td>When the permitted following error between axes is exceeded.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When the permitted following error between axes is not exceeded.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td>DeviatedValue</td>
<td>When Enable is TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

*1. DeviatedValue does not return to FALSE when Enable changes to FALSE.

In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>Master Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the master axis.</td>
</tr>
<tr>
<td>Slave</td>
<td>Slave Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the slave axis.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

**Precautions for Correct Use**

Assign the master axis and slave axis to the same task. If you specify an axis that is in a different task as the master axis, an Illegal Master Axis Specification error (error code 5462 hex) occurs.

**Additional Information**

You can also set axes that belong to groups.

**Function**

- If the difference between the command positions or the actual positions of the specified **Master** (Master Axis) and **Slave** (Slave Axis) exceeds the permitted following error, **Invalid** (Excessive Following Error between Axes) changes to TRUE.

**Invalid** (Excessive Following Error between Axes) changes to TRUE when the following conditions are met.

When \(|\text{DeviatedValue (Following Error between Axes)}| > \text{PermittedDeviation (Permitted Following Error)}\)

- The operation of the axis is not affected by this instruction.
- Use the state of the **Invalid** (Excessive Following Error between Axes) output variable to program processes, such as stopping an axis.

![Diagram](image)

**Precautions for Correct Use**

- Use the same Count Mode for the **Master** (Master Axis) and **Slave** (Slave Axis). If a different mode is set, the axes will be compared in **Linear Mode**.
  
  Even if both axes are in **Rotary Mode**, comparisons are made in **Linear Mode** if the ranges set for the ring counters are not the same.
- If **PermittedDeviation** (Permitted Following Error) contains a non-terminating decimal number, e.g., resulting from division, error may cause unexpected processing results.
- This function is not effective for monitoring an NX-series Pulse Output Unit because the command position equals the actual current position.
Instruction Details

This section describes the instruction in detail.

- **ReferenceType (Position Type Selection)**
  
  Any of the following position types can be selected for the master axis to which the slave axis is synchronized.
  
  - _mcCommand: Command position (value calculated in the previous task period)
    
    The master axis command position that was calculated in the previous task period is used for the current period.
    
    The command value that was calculated for the master axis in the last periodic task is used to calculate the command position of the slave axis in the current period.
  
  - _mcFeedback: Value obtained in the same task period
    
    The actual position of the master axis that was obtained in the same task period is used.

**Precautions for Correct Use**

Here, the task period is the primary period. The periodic task is the primary periodic task.

- **Relationship between Axis Types and Position Types**

  The relationship between the axis types that you can monitor and position types that is monitored is shown below.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>ReferenceType</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Encoder axis</td>
<td>No*¹</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td>OK</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td>No*¹</td>
</tr>
</tbody>
</table>

*¹. A Position Type Selection Out of Range error (error code: 5430 hex) occurs when the instruction is executed.

- **Calculation Examples for DeviatedValue (Following Error between Axes)**

  The DeviatedValue (Following Error between Axes) is calculated as described below.

  **Linear Mode**

  _ReferenceType (Position Type Selection) Set to _mcCommand_

  DeviatedValue (Following Error between Axes) = Command current position of Master (Master Axis) - Command current position of Slave (Slave Axis)

  _ReferenceType (Position Type Selection) Set to _mcFeedback_

  DeviatedValue (Following Error between Axes) = Actual current position of Master (Master Axis) - Actual current position of Slave (Slave Axis)

  **Rotary Mode**

  _ReferenceType (Position Type Selection) Set to _mcCommand_
The DeviatedValue (Following Error between Axes) is the shorter distance between the command current position of the Master (Master Axis) and the command current position of the Slave (Slave Axis) in the range of the ring counter.

The sign of the DeviatedValue (Following Error between Axes) is the sign for the shorter direction, as given below.

• If the command current position of the Master (Master Axis) is greater than or equal to the command current position of the Slave (Slave Axis), the value is positive.
• If the command current position of the Master (Master Axis) is less than the command current position of the Slave (Slave Axis), the value is negative.

**ReferenceType (Position Type Selection) Set to _mcFeedback**

The DeviatedValue (Following Error between Axes) is the shorter distance between the actual current position of the Master (Master Axis) and the actual current position of the Slave (Slave Axis) in the range of the ring counter.

The sign of the DeviatedValue (Following Error between Axes) is the sign for the shorter direction, as given below.

• If the actual current position of the Master (Master Axis) is greater than or equal to the actual current position of the Slave (Slave Axis), the value is positive.
• If the actual current position of the Master (Master Axis) is less than the actual current position of the Slave (Slave Axis), the value is negative.

**DeviatedValue (Following Error between Axes) Calculation Example in Rotary Mode when ReferenceType (Position Type Selection) Is Set to _mcCommand**

<table>
<thead>
<tr>
<th>Modulo maximum position setting value: 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulo minimum position setting value: −70</td>
</tr>
</tbody>
</table>

Master command current position: 50
Slave command current position: −20

\[|\text{DeviatedValue}| = 70 \text{ (because 70 is less than 100).}\]
The sign is positive because the command current position of the Master is greater than or equal to the command current position of the Slave, so the DeviatedValue is +70.

If ReferenceType (Position Type Selection) is _mcFeedback in Rotary Mode, the "command current position" in the above diagram would be the "actual current position".

### Timing Charts

An error for this instruction does not affect the operation of the axis or axes group.

A timing chart is given below for when PermittedDeviation (Permitted Following Error) is 10.0.
Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

- There are no restrictions for multi-execution of instructions.

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_SyncMoveVelocity instruction outputs the value set for the target velocity every task period to the Servo Drive in Cyclic Synchronous Velocity Mode.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Set the target velocity. 0: Set the velocity command value to 0. Positive value: Move in the positive direction. Negative value: Move in the negative direction. The unit is command units/s. *1</td>
</tr>
<tr>
<td>CmdPosMode</td>
<td>Command Current Position Count Selection</td>
<td>_eMC_CMDPOS_MODE</td>
<td>0: _mcCount</td>
<td>0^2</td>
<td>0: Use the actual current position and update the command current position. Home remains defined.</td>
</tr>
</tbody>
</table>

**Precautions for Correct Use**

- You cannot use this instruction for an NX-series Pulse Output Unit.
- Here, the task period is the primary period.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InVelocity</td>
<td>Target Velocity Reached</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the target velocity is reached.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

---

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InVelocity</td>
<td>When the target velocity is reached.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is canceled due to another instruction.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error in another instruction.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an axis error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>
In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

Function

- The MC_SyncMoveVelocity instruction outputs the target velocity from the user program every task period to the Servo Drive in Cyclic Synchronous Velocity (CSV) Control Mode.
- When Execute changes to TRUE, the Control Mode of the Servo Drive is changed and a command velocity is output.
- If this instruction is executed in the primary periodic task, the target velocity is reached in the next task period.

MC_SyncMoveVelocity Programmed in Primary Periodic Task

![Diagram of MC_SyncMoveVelocity Programmed in Primary Periodic Task]

- If this instruction is executed in the priority-16 periodic task, the target velocity is reached in the next task period.

MC_SyncMoveVelocity Programmed in Priority-16 Periodic Task

![Diagram of MC_SyncMoveVelocity Programmed in Priority-16 Periodic Task]

Precautions for Correct Use

Refer to 1-1-3 Precautions for Master and Auxiliary Axes in Synchronized Control on page 1-6 for precautions on using this instruction for the master axis of synchronized control.
Additional Information

The MC_SetOverride (Set Override Factors) instruction is not effective for the MC.SyncMoveVelocity (Cyclic Synchronous Velocity Control) instruction.

Mapping Data Objects

To use the MC.SyncMoveVelocity (Cyclic Synchronous Velocity Control) instruction, map the following object data in the Detailed Settings Area of the Axis Basic Settings Display of the Sysmac Studio:

- Target velocity (60FF hex)
- Modes of operation (6060 hex)
- Modes of operation display (6061 hex)

If even one of the required objects is not set, a Process Data Object Setting Missing error (error code: 3461 hex) occurs.

For details on mapping data objects, refer to 2-3 PDO Mapping on page 2-37 and to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Instruction Details

This section describes the instruction in detail.

Velocity (Target Velocity)

The Velocity (Target Velocity) input variable can be set to LREAL data in reference to 0.

The axis moves in the positive direction for a positive value and in the negative direction for a negative value.

If 0 is set, the command velocity is 0 and Status.Continuous (Continuous Motion) remains TRUE.

You can set Velocity (Target Velocity) from the user program every period.

If the specified target velocity is different from the last period, the new target velocity is used. If the specified target velocity is the same as the last period, the previous target velocity is used.

Precautions for Correct Use

- When you set the target velocity, make sure that an excessive load is not placed on the mechanical composition of the system for the change in velocity.
- If the axis that you use in this instruction is the master axis for synchronized control, setting the target velocity of the master axis may cause the slave axis to move suddenly.
- When the Control Mode is changed, the command current position may change suddenly.

Command Current Position

If you select _mcCount for the CmdPosMode (Command Current Position Count Selection) input variable, the command current position will be the actual current position from the previous period when this instruction is executed. The actual current position is used until the instruction is ended.

While the OMRON 1S-series Servo Drive or G5-series Servo Drive is processing the switch to CSP Mode, the CSP reference position that was mapped in advance is sent in the PDO. Until processing to switch from CSV to CSP Mode is completed, this reference position is used as the command current position. When switching to CSP Mode is completed, the command current position is set to the command position.
When Using an OMRON 1S-series Servo Drive

To use the CSP reference position of the Servo Drive when changing the Control Mode, map the CSP Reference Position (3010-87 hex) to process data. Map the CSP Reference Position (3010-87 hex) to process data in the PDO Edit Tab Page of the Sysmac Studio. Then map the CSP Change Reference Position in the MC Function Module and the CSP Reference Position (3010-87 hex) in the Detailed Settings Area of the Axis Basic Settings Display.

Precautions for Correct Use

If the CSP Reference Position (4020 hex) is mapped to a PDO, set the primary period to 1 ms or longer.

If the primary period is less than 1 ms, an error will occur in the G5-series Servo Drive. Refer to the AC Servomotors/Servo Drives G5-series with Built-in EtherCAT Communications User’s Manual (Cat. No. I576) for details.

Additional Information

Of the OMRON G5-series Servo Drives, those for Linear Motors do not support the CSP Reference Position (4020 hex).

When Using a Servo Drive Other Than an OMRON 1S-series Servo Drive or G5-series Servo Drive

An error may occur in processing to switch the Control Mode for some Servo Drives when this instruction is executed or when an instruction that uses CSP Mode is executed during execution of this instruction.

If that occurs, stop the axis (velocity of 0) and then execute this instruction or use multi-execution of instructions that use the CSP Mode.
When Using NX-series Position Interface Units

You cannot use this instruction for NX-series Position Interface Units.

Stop Processing

The Control Mode and command velocities that are used to stop axis motion are described below. For a deceleration stop, the target velocity of this instruction is used as the initial velocity and the axis is decelerated to a stop with the deceleration rate for the specified Stop Mode.

Stopping with the MC_ImmediateStop Instruction
The command velocity is changed to 0. The Control Mode is changed to CSP Mode when the change criterion that is given below is satisfied.

Stopping with the MC_Stop Instruction
The command velocity is changed to 0 at the deceleration rate of the instruction. The Control Mode is changed to CSP Mode when the change criterion that is given below is satisfied.

Stopping for a Minor Fault Level Error
The command velocity is changed to 0 at the deceleration rate of each error. The Control Mode is changed to CSP Mode when the change criterion that is given below is satisfied.

Stopping for a Major Fault Level Error or a Partial Fault Level Error
The command velocity is changed to 0. The Control Mode is changed to CSP Mode when the change criterion that is given below is satisfied.

However, depending on the error level, it may not be possible to switch the Control Mode normally, and the axis may stop in CSV Mode.

Stopping by Turning OFF the Servo
The command velocity is changed to 0 with the specified method. The Control Mode is not changed.

Stopping When the Operating Mode of the CPU Unit Changes to PROGRAM Mode
The command velocity is changed to 0 with the specified method. The Control Mode is changed to CSP Mode when the change criterion that is given below is satisfied.

Change Criterion

Whether it is possible to change the Control Mode depends on Servo Drive specifications. To ensure that the Control Mode is switched to CSP Mode during stop processing for stop instructions or errors, it is necessary to sufficiently decelerate the Servomotor first. The Control Mode is changed to CSP Mode when the following criterion is met for three consecutive periodic tasks after the command velocity changes to 0.

Actual current velocity ≤ Maximum velocity × 0.1

Precautions for Correct Use

Here, the periodic task is the primary periodic task.

Recovery to Cyclic Synchronous Position (CSP) Control Mode

It is not always possible to normally change to CSP Mode for a stop. For example, it may not be possible when a partial fault level error occurs in the MC Function Module.
Therefore, processing to change to CSP Mode is performed when the Status output variable from the MC_Power (Power Servo) instruction changes to FALSE.

**Operation for Failure to Switch Control Mode**

If the Servo Drive does not complete switching the Control Mode within 1 second after a Control Mode switch command is sent to the Servo Drive, a Error in Changing Servo Drive Control Mode (error code: 7439 hex) occurs. Also, if the switching criterion is not met within 10 seconds after the command velocity is changed to 0 for a Control Mode switching command to the Servo Drive, an Error in Changing Servo Drive Control Mode (error code: 7439 hex) occurs. When an Error in Changing Servo Drive Control Mode (error code: 7439 hex) occurs, the command velocity is changed to 0 and the Servo is turned OFF (free-run stop).

For details on the Error in Changing Servo Drive Control Mode (error code: 7439 hex), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

**Applicable Axes and Execution Condition**

- You can use this instruction for a servo axis. To use this instruction, change Enable for the MC_Power instruction to TRUE (Servo ON).
- A virtual servo axis will acknowledge this instruction at any time. However, processing to switch the Control Mode of the Servo Drive is not performed.
- An error occurs if the instruction is executed for an encoder or virtual encoder axis.

**Axis Variable Status**

Status.Continuous (Continuous Motion) in the Axis Variable status changes to TRUE.

Use DrvStatus (Servo Drive Status) in the Axis Variable to check the Control Mode that is set in the Servo Drive. The Servo Drive status is given in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSP</td>
<td>BOOL</td>
<td>Cyclic Synchronous Position (CSP) Control Mode</td>
<td>TRUE when the Servo is ON and the Servo Drive is in CSP Mode.</td>
</tr>
<tr>
<td>CSV</td>
<td>BOOL</td>
<td>Cyclic Synchronous Velocity (CSV) Control Mode</td>
<td>TRUE when the Servo is ON and the Servo Drive is in CSV Mode.</td>
</tr>
<tr>
<td>CST</td>
<td>BOOL</td>
<td>Cyclic Synchronous Torque (CST) Control Mode</td>
<td>TRUE when the Servo is ON and the Servo Drive is in CST Mode.</td>
</tr>
</tbody>
</table>

**Home Status**

If CmdPosMode (Command Current Position Count Selection) is set to _mcCount, the home will remain defined.

**Overrides**

Overrides are disabled for this instruction.

**Software Limits**

Software Limits are enabled for this instruction.
They are enabled even for the following axis parameter settings.

- Enabled for command position. Deceleration stop.
- Enabled for command position. Stop using remaining pulses.

**Timing Charts**

- *Busy (Executing)* changes to TRUE at the same time as *Execute* changes to TRUE. *Active (Controlling)* changes to TRUE in the next period.
- *InVelocity (Target Velocity Reached)* changes to TRUE when the command velocity reaches *Velocity (Target Velocity)*.
- If another instruction aborts this instruction, *CommandAborted* changes to TRUE and *Busy (Executing)*, *Active (Controlling)*, and *InVelocity (Target Velocity Reached)* change to FALSE.
- The MC_Stop instruction is used to stop this instruction.

The following timing charts show operation for when this instruction is used in the primary periodic task.
**MC_SyncMoveVelocity Instruction**

- **Execute**
- **InVelocity**
- **Busy**
- **Active**
- **CommandAborted**
- **Error**
- **ErrorID**: 16#0000

**MC_Stop Instruction**

- **Execute**
- **Done**
- **Busy**
- **Active**
- **Velocity**
- **Target velocity**
- **Control Mode**
- **CSP**
- **CSV**

Additional Information

The MC Function Module sends a command to the Servo Drive to change the Control Mode as shown in the above timing chart. The timing of implementing the change in the Servo Drive depends on Servo Drive specifications.

### Re-execution of Motion Control Instructions

This instruction cannot be re-executed.

A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Execution during Execution of Other Instructions

You can execute this instruction with BufferMode (Buffer Mode Selection) set to Aborting or Buffered during execution of other instructions in the same as for the MC_MoveVelocity (Velocity Control) instruction.

The Control Mode is switched when processing the instruction is started.

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Execution of Other Instructions during Instruction Execution

You can execute other instructions with BufferMode (Buffer Mode Selection) set to Aborting or Buffered during execution of this instruction in the same as for the MC_MoveVelocity (Velocity Control) instruction.

If the other instruction is Buffered, then it is executed when InVelocity (Target Velocity Reached) changes to TRUE.

The Control Mode is switched when processing the instruction is started.

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

![](image)

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_SyncMoveAbsolute instruction cyclically outputs the specified target position for the axis.

**Variables**

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the absolute target position. The unit is command units. *1</td>
</tr>
<tr>
<td>Direction</td>
<td>Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 1: _mcShortestWay 2: _mcNegativeDirection 3: _mcCurrentDirection 4: _mcNoDirection</td>
<td>1*2</td>
<td>Specify the direction of rotation when the Count Mode is Rotary Mode. *3</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting</td>
<td>0*2</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

*3. Refer to Direction on page 3-56 for the MC_MoveAbsolute instruction for how to specify the direction of rotation.
Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosition</td>
<td>In Position</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the actual current position is within the in-position range of the target position.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when control is in progress.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Instruction Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosition</td>
<td>When the actual current position is within the in-position range of the target position.</td>
<td>• When an actual current position is outside of the in-position range.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed during execution of this instruction.</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error in another instruction.</td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an axis error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

**Function**

- The MC_SyncMoveAbsolute instruction outputs the target position from the user program every task period to the Servo Drive or other device in Cyclic Synchronous Position (CSP) Control Mode. The target position is given as an absolute position.
- The upper limit of the velocity is the value that is set in the Maximum Velocity axis parameter. Maximum Acceleration and Maximum Deceleration are not used.
- If this instruction is executed in the primary periodic task, the target position that is specified in the input parameters is output to the Servo Drive in the next task period.

**Precautions for Correct Use**

Specify the target position so that the travel distance to the target position does not cause the velocity to exceed the value that is specified in the Maximum Velocity axis parameter. If a target position is specified that cause the Maximum Velocity to be exceeded, the command velocity will become saturated and the travel distance will be output so that the Maximum Velocity is not exceeded. If this occurs, any insufficient travel distance to the target position is output in the next period or later. Details.VelLimit (Command Velocity Saturation) in the axis control status changes to TRUE at this time.
Instruction Details

This section describes the instruction in detail.

- **In-position Check**
  
  If `Position` (Target Position) is not changed, `InPosition` changes to TRUE when the difference between the target position and the actual position is within the range that is set for the In-position Range axis parameter.
  
  Even if the target position is changed while InPosition is TRUE, it will remain TRUE for the remainder of the period and change to FALSE the next period.
  
  The setting of the In-position Check Time axis parameter is disabled.

- **Stop Processing**
  
  This section describes the methods that are used to stop axis operations.
  
  Use the MC_Stop or MC_ImmediateStop instruction to stop operation. If one of these instructions is executed, CommandAborted for this instruction will change to TRUE.

  **Stopping with the MC_Stop Instruction**
  
  An immediate stop is performed.

  **Stopping with the MC_ImmediateStop Instruction**
  
  An immediate stop is performed according to the setting of the Immediate Stop Input Stop Method axis parameter.

- **Stopping Due to Errors**
  
  If an error that causes the axes to stop occurs, an immediate stop is performed regardless of any settings.

- **Applicable Axes**
  
  - You can use this instruction for a servo axis.
    
    To use this instruction, change `Enable` for the MC_Power instruction to TRUE (Servo ON).
  
  - A virtual servo axis will acknowledge this instruction at any time.
  
  - An error occurs if the instruction is executed for an encoder or virtual encoder axis.

- **Axis Variable Status**
  
  `Status.Discrete` (Discrete Motion) in the axis status in the Axis Variable changes to TRUE.
  
  The Axis Control Status is not affected.

- **Overrides**
  
  Overrides are disabled for this instruction.

- **Changing the Actual Position**
  
  When the actual position is changed with the MC_SetPosition instruction, the travel distance from the new actual position to the target position that is specified for `Position` (Target Position) is output.
If \textit{inPosition} is \textbf{TRUE} before the actual position is changed, it will change to \textbf{FALSE} the next period after it is changed.

### Timing Charts

- \textit{Busy} (Executing) changes to \textbf{TRUE} at the same time as \textit{Execute} changes to \textbf{TRUE}. \textit{Active} (Controlling) changes to \textbf{TRUE} in the next period.
- \textit{InPosition} changes to \textbf{TRUE} when the actual current position is within the in-position range from \textit{Position} (Target Position).
- If another instruction aborts this instruction, \textit{CommandAborted} changes to \textbf{TRUE} and \textit{Busy} (Executing), \textit{Active} (Controlling), and \textit{InPosition} change to \textbf{FALSE}.
- The MC\_Stop instruction is used to stop this instruction.

The following timing charts show operation for when this instruction is executed in the primary periodic task.

**MC\_SyncMoveAbsolute instruction**

- **Position**: 20:30:40:50:60
- **Busy**
- **InPosition**
- **Active**
- **CommandAborted**
- **Error**
- **ErrorID**: 16#0000

**MC\_Stop Instruction**

- **Execute**
- **Busy**
- **Active**
- **Done**
- **Command position**

---

NY-series Motion Control Instructions Reference Manual (W561)
Additional Information

The MC Function Module sends a command to the Servo Drive to change the Control Mode as shown in the above timing chart. The timing of implementing the change in the Servo Drive depends on Servo Drive specifications.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution during Execution of Other Instructions

You can switch to this instruction or buffer this instruction if you execute it during execution of another instruction.
You can buffer one instruction per axis.
Specify the operation of this instruction using BufferMode (Buffer Mode Selection) for multi-execution of instructions.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution of Other Instructions during Instruction Execution

If you execute another instruction during execution of this instruction, you can specify only Aborting.

Errors

If an error occurs during instruction execution, Error will change to TRUE.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
Timing Chart When Error Occurs

Error Codes
Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_Reset

The MC_Reset instruction clears axis errors.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Reset</td>
<td>Reset Axis Error</td>
<td>FB</td>
<td>MC_Reset_instance</td>
<td>MC_Reset_instance (Axis:=parameter, Execute:=parameter, Done=&gt;parameter, Busy=&gt;parameter, Failure=&gt;parameter, Error=&gt;parameter, ErrorID=&gt;parameter);</td>
</tr>
</tbody>
</table>

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Failure</td>
<td>Failure End</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is not executed normally.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When error clear processing is completed normally.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_Reset instruction starts error clear processing for the axis specified by Axis when Execute changes to TRUE.
  - The error processing resets axis errors and, if errors have occurred in the Servo Drive, drive errors. Error clear processing is performed regardless of whether the Servo is ON or OFF for the axes.
  - You can use this instruction for any axis type.
  - Error clear processing is executed only for axes with errors.
  - If there is a drive error for an axis, the drive error is cleared first. Error clear processing is then performed.
  - Reset processing for the drive error is continued until the drive error is cleared or continues for the Drive Error Reset Monitoring Time in the axis parameters.
- If this instruction is executed while the axis is decelerating to a stop for an error, the instruction is not executed and Failure will change to TRUE. This is to ensure that the error is not reset before the axis stops.
  - Failure will also change to TRUE if an axis error that results from an MC common error cannot be cleared by this instruction.
  - MC Common errors include MC Common Partial Faults and MC Common Minor Faults.
  - Only errors that exist when Execute changes to TRUE are cleared. Errors that occur while clearing errors are not cleared.
Precautions for Correct Use

- The error clear processing that is performed by this instruction sometimes requires more than one control period.
- If an MC Common Partial Fault or MC Common Minor Fault occurs or the axis is in motion, Failure (Failure End) from the instruction will change to TRUE. Remove the cause of the error, and then retry the process until Done changes to TRUE.
- After you remove the cause of the error, execute the instruction only after you confirm that the axes have stopped completely. Act.Vel (Actual Current Velocity) in the Axis Variable is 0 if the axis is completely stopped. Use this to confirm when the axis is completely stopped.
- If you use this instruction for an OMRON G5-series Servo Drive, perform exclusive control of instructions so that the ResetECError (Reset EtherCAT Error) instruction is not executed at the same time.
- If this instruction is used for an NX-series Pulse Output Unit, the error in the Servo Drive that is connected to the Pulse Output Unit is not reset. Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for details.

Additional Information

The following errors cannot be cleared with this instruction.
- All axis common errors: Execute the ResetMcError (Reset All Errors) instruction.
- All axes group errors: Execute the MC_GroupReset (Group Reset) instruction.
The causes of network errors, such as slave communications error, are not cleared by executing MC_Reset. Execute the ResetECError (Reset EtherCAT Error) instruction.

Timing Charts

```
<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Output parameters during errors

```
<table>
<thead>
<tr>
<th>Busy</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ErrorID</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Error code</td>
<td>#0000</td>
</tr>
</tbody>
</table>
```

Abort the Instruction

The instruction is aborted if it is not possible to clear errors that occur when the axis is decelerating to a stop for an error or errors that occur resulting from axis common errors.
Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_ChangeAxisUse instruction temporarily changes the **Axis Use** axis parameter.

### Precautions for Correct Use

The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio. Use the Sysmac Studio and transfer the parameters to save them to non-volatile memory.

### Additional Information

- Use the Synchronize Menu of the Sysmac Studio to download the project.
- Refer to the *NY-series Industrial Panel PC / Industrial Box PC Software User’s Manual (Cat. No. W558)* for an application example that uses this instruction.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>AxisUse</td>
<td>Axis Use</td>
<td>_eMC_AXIS_USE</td>
<td>1: _mcUnusedAxis 2: _mcUsedAxis</td>
<td>1</td>
<td>Specify a used axis or an unused axis. 1: Unused axis 2: Used axis</td>
</tr>
</tbody>
</table>

*1. The default value for an enumeration variable is actually not the number, but the enumerator.
## Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When this instruction is canceled due to an error in another instruction.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

## In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data Type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- When Execute changes to TRUE, the MC_ChangeAxisUse instruction temporarily changes the axis status to the setting specified by the AxisUse axis parameter.
- When execution of the instruction is completed, _MC_AX[*].Cfg.AxEnable (Axis Use) in the Axis Variable changes to the specified setting.
• You can change the setting only for axes that have the Axis Use axis parameter set to Unused axis (changeable to used axis) or Used axis. You cannot change the setting of the Axis Use axis parameter to Used axis if that axis is set to Unused axis (unchangeable to used axis).

• You can execute this instruction when home is defined or when home is not defined. If home is defined and the axis setting is changed to Unused axis, the home definition is lost.

• If you change the setting of an axis that uses an absolute encoder from Used axis to Unused axis, the absolute encoder home offset (which is saved to the battery-backup memory in the CPU Unit when the power supply to the Controller is turned OFF) will be the value from just before the axis was changed to Unused axis.

Precautions for Correct Use

• You cannot change an axis to a used axis if the axis number exceeds the highest axis number that can be controlled by the CPU Unit. The number of real axes that you can change to used axes is the maximum number of used real axes.

<table>
<thead>
<tr>
<th>Item</th>
<th>NY5-12-</th>
<th>NY5-10-</th>
<th>NY5-08-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settable axis numbers</td>
<td>0 to 63</td>
<td>0 to 31</td>
<td>0 to 15</td>
</tr>
<tr>
<td>Maximum number of used axes</td>
<td>64 axes</td>
<td>32 axes</td>
<td>16 axes</td>
</tr>
</tbody>
</table>

• Either _MC_AX[*].Status.Disabled (Axis Disabled) or _MC_AX[*].Status.Standstill (Standstill) in the Axis Variable must be TRUE to execute this instruction. If both of them are FALSE, an error will occur when you execute the instruction.

• An error will occur if you execute this instruction when _MC_AX[*].Details.VelLimit (Command Velocity Saturation) in the Axis Variable is TRUE.

• If the Axis Use variable of an axis is set to _mcUnusedAxis (unused axis), you cannot overwrite the axis parameter settings with the MC_Write (Write MC Setting) instruction. Change the Axis Use variable of the axis to _mcUsedAxis (used axis) before you execute the MC_Write (Write MC Setting) instruction.

• An error occurs if you execute the MC_GroupEnable (Enable Axes Group) instruction for an axes group that contains an axis that was changed to Unused axis with this instruction.

• If an error occurs in executing this instruction for a used axis, an axis error will occur. If an error occurs in executing this instruction for an unused axis, an MC common error will occur.

• After you change axis usage with this instruction, make sure that the Done output variable from this instruction is TRUE before you execute any other motion control instructions.

Timing Charts

<table>
<thead>
<tr>
<th>MC_ChangeAxisUse Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
</tr>
<tr>
<td>Done</td>
</tr>
<tr>
<td>Busy</td>
</tr>
<tr>
<td>CommandAborted</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>ErrorID</td>
</tr>
<tr>
<td>16#0000</td>
</tr>
</tbody>
</table>
Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE and the setting of the Axis Use axis parameter will not change.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

- Execute
- Done
- Busy
- CommandAborted
- Error
- ErrorID

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

Precautions for Correct Use

If an error occurs in executing this instruction for a used axis, an axis error will occur. If an error occurs in executing this instruction for an unused axis, an MC common error will occur.
MC_DigitalCamSwitch

The MC_DigitalCamSwitch instruction turns a digital output ON or OFF according to the axis position.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

Precautions for Safe Use

- Always use the axis at a constant velocity for the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction.
- Use the NX_AryDOutTimeStamp (Write Digital Output Array with Specified Time Stamp) instruction only after you confirm that InOperation from the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction is TRUE.

Precautions for Correct Use

- You can use this instruction for the following Units.
  a) An axis that is assigned to an NX-series Position Interface Unit.
     The applicable NX Units are as follows: NX-EC0□□□□ and NX-ECS□□□□.
  b) An OMRON 1S-series Servo Drive with built-in EtherCAT communications.
- Always use this instruction together with the NX_AryDOutTimeStamp instruction and with a Digital Output Unit that supports time stamp refreshing.

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed while the value of this variable is TRUE. The values in Outputs will not change while the value of this variable is FALSE. *1</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableMask</td>
<td>Enable Tracks</td>
<td>WORD</td>
<td>16#0000 to FFFF</td>
<td>16#0000</td>
<td>Specify whether to enable or disable each track. There are a maximum of 16 tracks. Specify enable or disable for track 0 with bit 00 and track 15 with bit 15. 0: Disable 1: Enable</td>
</tr>
<tr>
<td>ValueSource</td>
<td>Input Information</td>
<td>_sMC_SOURC E</td>
<td>---</td>
<td>---</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>

*1. The values in Outputs (Output Signals) are retained while Enable is FALSE. When Enable in the NX_AryDOutTimeStamp instruction is FALSE, the digital output from the Digital Output Unit goes OFF.

*2. When the value of a bit for a track number in EnableMask is 0, the elements for that track number in Outputs (Output Signals) will be OFF.

### Output Variable Update Timing

#### InOperation
- **Timing for changing to TRUE**: When Enable changes to TRUE.
- **Timing for changing to FALSE**: When Enable changes to FALSE.

#### Busy
- **Timing for changing to TRUE**: When Enable changes to TRUE.
- **Timing for changing to FALSE**: When Enable changes to FALSE.

#### Error
- **Timing for changing to TRUE**: When there is an error in the execution conditions or input parameters for the instruction. When the error is cleared.

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis for which to access the position.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Name | Meaning | Data type | Valid range | Description
--- | --- | --- | --- | ---
Switches | Switches | ARRAY[0..255] OF _sCAMS-WITCH_REF^2 | --- | Specify an array variable of _sCAMS-WITCH_REF switch structures for use as switch ON/OFF pattern data. The array element numbers indicate the switch numbers.

Outputs | Output Signals | ARRAY[0..15] OF _sOUTPUT_REF^2 | --- | Specify an array variable of _sOUTPUT_REF output signal structures for use as the output destinations for digital ON/OFF time outputs that are calculated based on switch ON/OFF pattern data. The array element numbers indicate the track numbers. You can specify this array variable as an in-out variable for a NX_AryDOOutTimeStamp instruction to actually turn ON and OFF digital outputs.

TrackOptions | Track Options | ARRAY[0..15] OF _sTRACK_REF | --- | Specify an array variable of _sTRACK_REF track option structures for use as switch operating conditions. The array element numbers indicate the track numbers.

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. An error will occur if the first element number in the array is not 0. An error will also occur if an array with more than one dimension is specified.

*3. An error will occur if the number of elements in Outputs and the number of elements in TrackOptions are not the same.

### Function

- The MC_DigitalCamSwitch instruction outputs the times when the actual position of an axis will reach positions that are set in Switches as the times for turning a digital output ON and OFF.
- Always use this instruction together with the NX_AryDOOutTimeStamp instruction and with a Digital Output Unit that supports time stamp refreshing.
- The NX_AryDOOutTimeStamp instruction turns the specified digital output ON or OFF at the specified time stamp. If you use time stamp refreshing, you can turn digital output signals ON and OFF at the required time without being affected by the timing of control processing.
Precautions for Correct Use

• This instruction is not sufficient to actually turn digital outputs ON and OFF.
• If you use an NX-series Encoder Input Unit, this instruction requires that time stamping is operating.
  Time stamping is not possible in the following cases.
  a) An Encoder Input Unit or Servo Drive that does not support time stamping is used.
  b) Object 6010 hex (Time Stamp) in the NX-series Encoder Input Unit is not assigned to a PDO.
  c) The Enable Distributed Clock in the EtherCAT Coupler Unit is Disabled (FreeRun).
• If you use an OMRON 1S-series Servo Drive with built-in EtherCAT communications, this instruction is not possible in the following cases.
  a) Object 3211-83 hex (Present Position Time Stamp) in the OMRON 1S-series Servo Drive with built-in EtherCAT communications is not assigned to a PDO.
  b) The Enable Distributed Clock in the OMRON 1S-series Servo Drive with built-in EtherCAT communications is Disabled (FreeRun).
• An error does not occur for this instruction even if the time stamp is not updated. The ON/OFF time will be calculated, but the result will not be the intended value.
  Use this instruction only after you confirm in the MC Monitor Table or Watch Tab Page of the Sysmac Studio that the TimeStamp member of the Axis Variable is being updated.
• If you use this instruction together with the NX_AryDOutTimeStamp instruction and with a Digital Output Unit that supports time stamp refreshing, the minimum ON/OFF range will be proportional to the value of the task period and the value of the rotation rate.
  For example, the minimum ON/OFF range would be 5° if one rotation of the rotary table is 360°, the rotation rate is 800 r/min, and the task period is 500 µs. The minimum ON/OFF range would become 10° if the task period was increased to 1,000 µs.
• Set the values of the FirstOnPosition, LastOnPosition, and Duration in the switch structure variable so that the ON/OFF range of the digital output is larger than the minimum ON/OFF range. If it is smaller than the minimum ON/OFF range, the actual digital output may not turn ON or OFF.
• This instruction calculates the time stamp for when the specified position is reached based on both the current position and current velocity of the axis. The accuracy of the calculated stamp times is influenced by the encoder resolution and the rotation rate of the axis. The error will increase if the encoder resolution is low or the rotation rate of the axis is slow. You can calculate a guideline for the maximum error with the following formula.

\[
\text{Maximum error in time stamp (s) = } \frac{180}{(\text{Encoder resolution (pulses/rotation)} \times \text{rotation rate(r/min)})}
\]

Some examples of the maximum error in time stamps for the encoder resolution and rotation rate are given in the following table.

<table>
<thead>
<tr>
<th>Encoder resolution (pulses/rotation)</th>
<th>Rotation rate (r/min)</th>
<th>Maximum error in calculated time stamps (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3600</td>
<td>400</td>
<td>±125.0</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>±62.5</td>
</tr>
<tr>
<td>131072</td>
<td>400</td>
<td>±3.4</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>±1.7</td>
</tr>
</tbody>
</table>

If the axis accelerates or decelerates quickly, the calculation error may increase. Use this instruction when the axis is at a constant velocity.
Verify operation sufficiently to confirm safety.
• If you specify an unused axis or if the MC Test Run is in progress, Busy will change to TRUE and InOperation and Error will change to FALSE when Enable changes to TRUE.
• Do not create two instances with the same instance name. If you do, unintentional outputs may occur.
**Additional Information**

For details on the NX_AryDOutTimeStamp instruction, refer to the *NY-series Instructions Reference Manual* (Cat. No. W560).

**Instruction Details**

You can use this instruction to implement a mechanical cam switch that controls a sensor output signal according to cam rotation angles in a program in the Controller. One track corresponds to one cam.

*TrackNumber* corresponds to the cam number. The values of the *FirstOnPosition* (ON Start Position) and *LastOnPosition* (ON End Position) correspond to the shape of the cam. The MC_DigitalCamSwitch instruction calculates the *OnTime* (ON Time) and *OffTime* (OFF Time) to reach the specified ON start position and ON end position and stores them in the parameter that is specified for *Outputs* (Output Signals).

The NX_AryDOutTimeStamp instruction turns the actual digital outputs ON or OFF according to *OnTime* (ON Time) and *OffTime* (OFF Time) in the parameter that is specified for *SetDOut* (Output Pulses).
For `SetDOut` (Output Pulses), specify the elements of the array variable that is specified for the parameter for `Outputs` (Output Signals) in the `MC_DigitalCamSwitch` instruction.

For `DOut` (DOut Unit Output Bit), specify as the actual digital output, the device variable that is assigned to the output bit of the Digital Output Unit that supports time stamp refreshing.

The instruction variables are described next.

- **Enable**
  - The instruction is executed while `Enable` is TRUE. The values in `Outputs` will not change while the variable is FALSE.

- **EnableMask (Enable Tracks)**
  - With `EnableMask` (Enable Tracks), you can specify whether each track is enabled or disabled when `Enable` is TRUE. To turn OFF the output from the Digital Output Unit, disable the corresponding track.
  - Bit 00 corresponds to track 0 and bit 15 corresponds to track 15. The corresponding track is enabled if a bit is set to 1 and disabled if the bit is set to 0. If you change the value of a bit from 1 to 0, the digital output for the corresponding track will be turned OFF.
  - The values that are specified in `EnableMask` are shown in `EnableOut` for the corresponding track numbers.

- **Switch Structure (`_sCAMSWITCH_REF` Data Type)**
  - The switch structure (`_sCAMSWITCH_REF`) is used to specify the ON/OFF pattern for the output signal. You can specify up to 256 ON/OFF patterns for this instruction with an array variable. You can specify up to 16 ON/OFF patterns for one track.
  - The following table shows the members of the switch structure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrackNumber</td>
<td>Track Number</td>
<td>UINT</td>
<td>0 to 15^1</td>
<td>0</td>
<td>Specify the applicable track number.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------</td>
<td>-----------</td>
<td>---------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FirstOnPosition</td>
<td>ON Start Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position for the output to turn ON. *2</td>
</tr>
<tr>
<td>LastOnPosition</td>
<td>ON End Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position for the output to turn OFF. *2</td>
</tr>
<tr>
<td>AxisDirection</td>
<td>Axis Direction Selection</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection 4: _mcNoDirection</td>
<td>0 *3</td>
<td>Specify the rotation direction. 0: Positive direction 2: Negative direction 4: No direction specified (both directions).</td>
</tr>
<tr>
<td>CamSwitchMode</td>
<td>Switch Mode Selection</td>
<td>_eMC_SWITCH_MODE</td>
<td>0: _mcSwitchDisable 1: _mcPositionBased 2: _mcTimeBased</td>
<td>0 *3</td>
<td>Specify the Switch Mode. 0: Switch disabled. 1: Position based<em>4 2: Time based</em>5</td>
</tr>
<tr>
<td>Duration</td>
<td>ON Duration</td>
<td>TIME</td>
<td>Positive number or T#0s</td>
<td>T#0s</td>
<td>Specify the time for the output to turn ON. This member is valid when the Switch Mode Selection is set for time-based operation.</td>
</tr>
</tbody>
</table>

*1. You can specify up to the highest element number for the variable that is specified for Outputs (Output Signals).

*2. The unit is command units. The command unit is millimeters, micrometers, nanometers, degrees, inches, or pulses. When the Count Mode is set to Linear Mode, the setting range when the value is converted to pulses is 40 bits (signed integer: 0x8000000000 to 0x7FFFFFFFF). When the Count Mode is set to Rotary Mode, the setting range is from greater than or equal to the modulo minimum position to less than the modulo maximum position.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.

*4. If you specify 1 (_mcPositionBased), operation is based on the values of FirstOnPosition (ON Start Position) and LastOnPosition (ON End Position). The value of Duration (ON Duration) is ignored.

*5. If you specify 2 (_mcTimeBased), operation is based on the values of FirstOnPosition (ON Start Position) and Duration (ON Duration). The value of LastOnPosition (ON End Position) is ignored.

### Setting Example

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Switch 0</th>
<th>Switch 1</th>
<th>Switch 2</th>
<th>Switch 3</th>
<th>* * *</th>
<th>Switch 255</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrackNumber</td>
<td>Track Number</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FirstOnPosition</td>
<td>ON Start Position</td>
<td>2000.0</td>
<td>2500.0</td>
<td>4000.0</td>
<td>3000.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LastOnPosition</td>
<td>ON End Position</td>
<td>3000.0</td>
<td>3000.0</td>
<td>1000.0</td>
<td>...*1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AxisDirection</td>
<td>Axis Direction Selection</td>
<td>Positive direction</td>
<td>Negative direction</td>
<td>No direction specified</td>
<td>No direction specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CamSwitchMode</td>
<td>Switch Mode Selection</td>
<td>Position based</td>
<td>Position based</td>
<td>Position based</td>
<td>Time based</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>ON Duration</td>
<td>...*2</td>
<td>...*2</td>
<td>...*2</td>
<td>T#1350ms</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1. When the Switch Mode Selection is set for time-based operation, operation is performed with the ON Start Position and ON Duration. The value of the ON End Position is ignored.

*2. When the Switch Mode Selection is set for position-based operation, operation is performed with the ON Start Position and ON End Position. The value of the ON Duration is ignored.
The operation is as shown below when the axis continuously rotates in the positive direction. Here, the Count Mode is set to **Rotary Mode** and the ring counter range is set to 0 to 5000 in the axis parameters.

The operation is as shown below when the axis continuously rotates in the negative direction. The axis parameter settings are the same as those that are given above.

**Output Signal Structure (_sOUTPUT_REF Data Type)**

The output signal structure (_sOUTPUT_REF) is used to give the ON/OFF times for digital signals that are calculated based on the switch ON/OFF pattern data. This instruction can handle up to 16 array elements in the **Outputs (Output Signals)**. The array element numbers in **Outputs (Output Signals)** indicate the track numbers.

The following table shows the members of the output signal structure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableOut</td>
<td>Enable Output</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specify whether the outputs for the relevant track numbers are enabled or disabled. The value of the bit for the same track number in <strong>EnableMask</strong> is given. TRUE: The output for the relevant track number is enabled. FALSE: The output for the relevant track number is disabled.</td>
</tr>
<tr>
<td>OnTime</td>
<td>ON Time</td>
<td>ARRAY [0..15] OF UUINT</td>
<td>Non-negative number</td>
<td>The time stamps at which to turn ON the digital output are given. The time stamps are based on the time in the NX-series Encoder Input Unit. The value is refreshed every task period. The unit is nanoseconds.</td>
</tr>
</tbody>
</table>
Name | Meaning | Data type | Valid range | Description
--- | --- | --- | --- | ---
OffTime | OFF Time | ARRAY (0..15) OF ULINT | Non-negative number | The time stamps at which to turn OFF the digital output are given. The time stamps are based on the time in the NX-series Encoder Input Unit. The value is refreshed every task period. The unit is nanoseconds.

*1. The value of bit i in EnableMask is given in Outputs[i].EnableOut.

- **Track Option Structure (_sTRACK_REF Data Type)**

  The track option structure (_sTRACK_REF) is used to specify the operating condition for a switch. You can specify up to 16 output conditions for this instruction with an array variable.

  The variable that is specified for TrackOptions and the variable that is specified for Outputs must have the same number of array elements.

  The following table shows the members of the track option structure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnCompensation</td>
<td>ON Time Compensation</td>
<td>TIME</td>
<td>T#-1s to T#1s</td>
<td>T#0s</td>
<td>This variable compensates the time at which an output is turned ON. The time is delayed for a positive value and advanced for a negative value.</td>
</tr>
<tr>
<td>OffCompensation</td>
<td>OFF Time Compensation</td>
<td>TIME</td>
<td>T#-1s to T#1s</td>
<td>T#0s</td>
<td>This variable compensates the time at which an output is turned OFF. The time is delayed for a positive value and advanced for a negative value.</td>
</tr>
</tbody>
</table>

*1. If the Count Mode is set to Rotary Mode, InOperation will be FALSE if a value is set that exceeds the range for plus/minus half a rotation of the axis.

OnCompensation (ON Time Compensation) and OffCompensation (OFF Time Compensation) are used to correct minor machine operation delays and offsets.
Precautions for Safe Use

Always use the axis at a constant velocity for the MC_DigitalCamSwitch instruction. If you set the Count Mode to **Rotary Mode**, the following operation will occur if you use **OnCompensation** or **OffCompensation** and the axis velocity changes abruptly.

- If the value of **OnCompensation** or **OffCompensation** is equivalent to the time for half a rotation or more, **InOperation** will be FALSE.
- If the value of **OnCompensation** results in exceeding **LastOnPosition**, the output timing will be unstable.

  FirstOnPosition \[\rightarrow\] LastOnPosition
  \[\downarrow\]
  OnCompensation
  \[\downarrow\]
  FirstOnPosition after compensation

  • If the value of **OffCompensation** results in exceeding **FirstOnPosition**, the output timing will be unstable.

  FirstOnPosition \[\rightarrow\] LastOnPosition
  \[\downarrow\]
  OffCompensation
  \[\downarrow\]
  LastOnPosition after compensation

Precautions for Correct Use

If you set the Count Mode to **Rotary Mode** and use **OnCompensation** or **OffCompensation**, set the parameters so that the relationship between **FirstOnPosition** and **LastOnPosition** is not reversed.

The output timing will be unstable. Refer to "Precautions for Safe Use", above, for operation information.

Additional Information

If the Count Mode is set to **Rotary Mode**, the valid range is T#-1s to T#1s, but the following restrictions also apply to the setting.

- Set the value within a range that does not exceed the time for half a rotation of the axis. For example, for rotation at 500 r/min, the time for one rotation is 120 ms. The time is for half a rotation, so set **OnCompensation** (ON Time Compensation) and **OffCompensation** (OFF Time Compensation) to between −60 and 60 ms.
- If a value is set that exceeds the time for half a rotation of the axis, **InOperation** will be FALSE and **EnableOut** will be FALSE. Always check the status of **InOperation** during application.
- If a value within the correct range is restored when **InOperation** is FALSE, **InOperation** will change to TRUE.

The following figure shows the operation when **OnCompensation** (ON Time Compensation) is set to T#5ms and **OffCompensation** (OFF Time Compensation) is set to T#10ms for the Setting Example given on page 3-422.
Timing Charts

A timing chart for execution of the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction is shown below.

Enable
InOperation
Busy
Error
ErrorID

16#0000

The following timing chart is for when an unused axis is specified or when an MC Test Run is in progress.
The timing chart will be the same if the Count Mode is **Rotary Mode** and **OnCompensation** (ON Time Compensation) or **OffCompensation** (OFF Time Compensation) is set to a time that exceeds half a rotation of the axis.

Enable
InOperation
Busy
Error
ErrorID

16#0000

Here, *EnableOut in Outputs* will be FALSE.
Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

This instruction is executed independently from other instructions. The restrictions for multi-execution of motion instructions do not apply.

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Enable</th>
<th>InOperation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Busy</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ErrorID: 16#0000

Here, EnableOut in Outputs will be FALSE.

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

Sample Programming

This section provides sample programming for the example that is given in Setting Example on page 3-422.

Configuration Devices

The following devices are used in this sample programming.

<table>
<thead>
<tr>
<th>Device</th>
<th>Model number</th>
</tr>
</thead>
<tbody>
<tr>
<td>EtherCAT Coupler Unit</td>
<td>NX-ECC201 (Ver. 1.1)</td>
</tr>
<tr>
<td>Pulse Output Unit</td>
<td>NX-PG0122²</td>
</tr>
<tr>
<td>Incremental Encoder Input Unit</td>
<td>NX-EC0122³</td>
</tr>
</tbody>
</table>
Device Model number

Digital Output Unit NX-OD2154

*1. The node address is 1 and the device name is E001.
*2. The NX Unit number is 1 and the device name is N1. It is assigned to axis 1.
*3. The NX Unit number is 2 and the device name is N2. It is assigned to axis 2.
*4. The NX Unit number is 3 and the device name is N3.

Parameter Settings

The minimum settings required for this sample programming are given below.

- **Axis Parameters**

  **Axis Types**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Encoder axis</td>
</tr>
</tbody>
</table>

  **Count Modes**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

  **Ring Counters**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>5000</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>5000</td>
<td>0</td>
</tr>
</tbody>
</table>

  **Unit of Display**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>pulse</td>
</tr>
<tr>
<td>Axis 2</td>
<td>pulse</td>
</tr>
</tbody>
</table>

Ladder Diagram

- **Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 2.</td>
</tr>
<tr>
<td>E001_Time_Stamp_of_Synchronous_Output</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable *1</td>
</tr>
<tr>
<td>N3_Output_Bit_00</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_00_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_01</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_01_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
</tbody>
</table>
### Name | Data type | Default | Comment
--- | --- | --- | ---
Switches | ARRAY[0..3] OF _sCAMSWITCH_REF | --- | Input parameter for Switches in-out variable. The element numbers correspond to the switch numbers.
Outputs | ARRAY[0..1] OF _sOUTPUT_REF | --- | Input parameter for Outputs in-out variable. The element numbers correspond to the track numbers.
TrackOptions | ARRAY[0..1] OF _sTRACK_REF | --- | Input parameter for TrackOptions in-out variable. The element numbers correspond to the track numbers.
EnableMask | WORD | 16#0003 | Input parameter for EnableMask input variable. Tracks 0 and 1 are enabled.

*1. You must add 0x200A:02 (Time Stamp of Synchronous Output) to the I/O entries for the EtherCAT Coupler Unit.

### Sample Programming

If `StartPg` is TRUE, check that the Servo Drive for axis 1 is ready.

```
StartPg MC_Axis000.DrvStatus.Ready
```

If the Servo Drive for axis 1 is ready, the Servo is turned ON.

```
Lock1 MC_Axis000
```

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

```
MC_Axis000.MFaultLvl.Active FaultHandler
```

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed to define home.

```
Pwr_Status MC_Axis000
```

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The parameters are set for the MC_MoveVelocity (Velocity Control) instruction and for the Switches variables for the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction.

The MC_MoveVelocity (Velocity Control) instruction is executed if home is defined for axis 1.

After the MC_MoveVelocity (Velocity Control) instruction is executed for axis 1, the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction is executed for axis 2.

After the MC_DigitalCamSwitch (Enable Digital Cam Switch) instruction for axis 2 starts operating, the NX_AryDOutTimeStamp (Write Digital Output Array with Specified Time Stamps) instruction is executed.

The contents of the inline ST are given below.
### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>E001_Time_Stamp_of_Synchronous_Output</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable *1</td>
</tr>
<tr>
<td>N3_Output_Bit_00</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_00_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_01</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Output_Bit_01_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
</tbody>
</table>
### 3 Axis Command Instructions

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pwr_En</td>
<td>BOOL</td>
<td>---</td>
<td>This variable is assigned to the Enable input variable from the PWR instance of the MC_Power instruction.</td>
</tr>
<tr>
<td>Switches</td>
<td>ARRAY[0..3] OF _sCAMSWITCH_REF</td>
<td>---</td>
<td>Input parameter for Switches in-out variable. The element numbers correspond to the switch numbers.</td>
</tr>
<tr>
<td>Outputs</td>
<td>ARRAY[0..1] OF _sOUTPUT_REF</td>
<td>---</td>
<td>Input parameter for Outputs in-out variable. The element numbers correspond to the track numbers.</td>
</tr>
<tr>
<td>TrackOptions</td>
<td>ARRAY[0..1] OF _sTRACK_REF</td>
<td>---</td>
<td>Input parameter for TrackOptions in-out variable. The element numbers correspond to the track numbers.</td>
</tr>
<tr>
<td>EnableMask</td>
<td>WORD</td>
<td>16#0003</td>
<td>Input parameter for EnableMask input variable. Tracks 0 and 1 are enabled.</td>
</tr>
<tr>
<td>Hm_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Vel_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The VEL instance of MC_MoveVelocity is executed when this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

*1. You must add 0x200A:02 (Time Stamp of Synchronous Output) to the I/O entries for the EtherCAT Coupler Unit.

#### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag=FALSE THEN

    //MC_MoveVelocity parameters
    Vel_Vel := LREAL#1000.0;
    Vel_Acc := LREAL#0.0;
    Vel_Dec := LREAL#0.0;
    Vel_Jrk := LREAL#1000.0;

    //MC_DigitalCamSwitch parameters
    Switches[0].TrackNumber := UINT#0;
    Switches[0].FirstOnPosition := LREAL#2000.0;
    Switches[0].LastOnPosition := LREAL#3000.0;
    Switches[0].AxisDirection := _eMC_DIRECTION#_mcPositiveDirection;
    Switches[0].CamSwitchMode := _eMC_SWITCH_MODE#_mcPositionBased;
    Switches[1].TrackNumber := UINT#0;
    Switches[1].FirstOnPosition := LREAL#2500.0;
    Switches[1].LastOnPosition := LREAL#3000.0;
    Switches[1].AxisDirection := _eMC_DIRECTION#_mcNegativeDirection;
```

---

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Switches[1].CamSwitchMode := _eMC_SWITCH_MODE#_mcPositionBased;
Switches[2].TrackNumber := UINT#0;
Switches[2].FirstOnPosition := LREAL#4000.0;
Switches[2].LastOnPosition := LREAL#1000.0;
Switches[2].AxisDirection := _eMC_DIRECTION#_mcNoDirection;
Switches[2].CamSwitchMode := _eMC_SWITCH_MODE#_mcPositionBased;
Switches[3].TrackNumber := UINT#1;
Switches[3].FirstOnPosition := LREAL#3000.0;
Switches[3].Duration := T#1350ms;
Switches[3].AxisDirection := _eMC_DIRECTION#_mcNoDirection;
Switches[3].CamSwitchMode := _eMC_SWITCH_MODE#_mcTimeBased;

//InitFlag is changed to TRUE after input parameters are set.
InitFlag:=TRUE;

END_IF;

//If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
//If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
   AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
   Pwr_En:=TRUE;
ELSE
   Pwr_En:=FALSE;
END_IF;

//If a minor fault level error occurs for axis 1, the error handler for the device (FaultHandler) is executed.
//Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
   FaultHandler();
END_IF;

//If the Servo is ON and home is not defined, the Home instruction is executed.
IF (Pwr_Status=TRUE) THEN
   Hm_Ex:=TRUE;
END_IF;

//After home is defined, MC_MoveVelocity is executed.
IF MC_Axis000.Details.Homed=TRUE AND Hm_D=TRUE THEN
   Vel_Ex:=TRUE;
END_IF;

//MC_Power
PWR(
   Axis := MC_Axis000,
Enable := Pwr_En,
Status => Pwr_Status,
Busy => Pwr_Bsy,
Error => Pwr_Err,
ErrorID => Pwr_ErrID

//MC_Home
HM(
    Axis := MC_Axis000,
    Execute := Hm_Ex,
    Done => Hm_D,
    Busy => Hm_Bsy,
    CommandAborted => Hm_Ca,
    Error => Hm_Err,
    ErrorID => Hm_ErrID
);

//MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Jerk := Vel_Jrk,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

//MC_DigitalCamSwitch
instMC_DigitalCamSwitch(
    Axis := MC_Axis001,
    Switches := Switches,
    Outputs := Outputs,
    TrackOptions := TrackOptions,
    Enable := Vel_Act,
    EnableMask := EnableMask,
    InOperation => InOperation,
    Busy => DCS_Busy,
    Error => DCS_Error,
    ErrorID => DCS_ErrorID );
inst_NX_AryDOutTimeStamp1(
    Enable := Vel_Act,
    SetDOut := Outputs[0],
    SyncOutTime := E001_Time_Stamp_of_Synchronous_Output,
    DOut := N3_Output_Bit_00,
    TimeStamp := N3_Output_Bit_00_Time_Stamp);

inst_NX_AryDOutTimeStamp2(
    Enable := Vel_Act,
    SetDOut := Outputs[1],
    SyncOutTime := E001_Time_Stamp_of_Synchronous_Output,
    DOut := N3_Output_Bit_01,
    TimeStamp := N3_Output_Bit_01_Time_Stamp);
The MC_TimeStampToPos instruction calculates the position of the axis for the specified time stamp.

### Precautions for Correct Use

- You can use this instruction for the following Units.
  - An axis that is assigned to an NX-series Position Interface Unit.
    - The applicable NX Units are as follows: NX-EC0 and NX-ECS.
  - An OMRON 1S-series Servo Drive with built-in EtherCAT communications.
  - When using this instruction for an OMRON 1S-series Servo Drive with built-in EtherCAT communications, you must assign the Object 3211-83 hex (Present Position Time Stamp) to a PDO.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed while the value of this variable is TRUE.</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>Time Stamp</td>
<td>ULINT</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the time stamp for which to calculate the position. A time stamp that is based on the time in a Digital Input Unit, Encoder Input Unit, or OMRON 1S-series Servo Drive with built-in EtherCAT communications that supports time stamp refreshing is specified. The unit is nano-seconds.</td>
</tr>
<tr>
<td>ValueSource</td>
<td>Input Information</td>
<td>_sMC_S SOURCE</td>
<td>---</td>
<td>---</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>

### Instruction

**MC_TimeStampToPos**

- **Name**: MC_TimeStampToPos
- **FB/FUN**: FB
- **Graphic expression**: 
  - MC_TimeStampToPos_instance
  - Axis
  - MC_TimeStampToPos
  - Enable
  - Enabled
  - TimeStamp
  - Busy
  - ValueSource
  - CalcPosition
  - Error
  - ErrorID

**ST expression**:

```plaintext
```
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CalcPosition</td>
<td>Calculated Position</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the position for the specified time stamp. The unit is command units. *1</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>^2</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559) for information on command units.
*2. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When Enable changes to TRUE.</td>
<td>• After one period when Enable is FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Enable changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis. <em>1</em>2</td>
<td></td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.
*2. Specify the encoder axis that is assigned to the NX-series Encoder Input Unit or the axis for the OMRON 1S-series Servo Drive with built-in EtherCAT communications.

### Function

- The MC_TimeStampToPos instruction calculates the actual current position at the time stamp that is specified by the input variable based on the actual current position and time stamp of the axis.
- For the axis, specify an NX-series Encoder Input Unit.
- If the Count Mode is set to Linear Mode in the axis parameters and an overflow or underflow occurs in the calculated position, the calculated value will be the underflow value or the overflow value. In this case, no error will occur.
Precautions for Correct Use

- If you use an NX-series Encoder Input Unit, this instruction requires that time stamping is operating.
- Time stamping is not possible in the following cases.
  a) An Encoder Input Unit or Servo Drive that does not support time stamping is used.
  b) Object 6010 hex (Time Stamp) in the NX-series Encoder Input Unit is not assigned to a PDO.
  c) The Enable Distributed Clock in the EtherCAT Coupler Unit is Disabled (FreeRun).
- If you use an OMRON 1S-series Servo Drive with built-in EtherCAT communications, this instruction is not possible in the following cases.
  a) Object 3211-83 hex (Present Position Time Stamp) in the OMRON 1S-series Servo Drive with built-in EtherCAT communications is not assigned to a PDO.
  b) The Enable Distributed Clock in the OMRON 1S-series Servo Drive with built-in EtherCAT communications is Disabled (FreeRun).
- An error does not occur for this instruction even if the time stamp is not updated. The position will be calculated, but the result will not be the position for the specified time stamp. Use this instruction only after you confirm in the MC Monitor Table or Watch Tab Page of the Sysmac Studio that the TimeStamp member of the Axis Variable is being updated.
- This instruction calculates the position for the specified time stamp based on both the current position and current velocity of the axis. If the axis accelerates or decelerates quickly, the calculation error may increase. Use this instruction when the axis is at a constant velocity. Verify operation sufficiently to confirm safety.
- If you specify an unused axis or if the MC Test Run is in progress, Busy will change to TRUE and Enabled and Error will change to FALSE when Enable changes to TRUE.
- Do not create two instances with the same instance name. If you do, unintentional outputs may occur.

Timing Charts

A timing chart for execution of the MC_TimestampToPos instruction is shown below.

Enable
Enabled
Busy
CalcPosition Undefined, Updated Undefined
Error
ErrorID 16#0000

The following timing chart is for when an unused axis is specified or when an MC Test Run in progress.
Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

This instruction is executed independently from other instructions. The restrictions for multi-execution of motion instructions do not apply.

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

- Timing Chart When Error Occurs

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
Sample Programming

This section shows sample programming that measures the distances between workpieces that move on a conveyor belt.

Configuration Devices

The following devices are used in this sample programming.

<table>
<thead>
<tr>
<th>Device</th>
<th>Model number</th>
</tr>
</thead>
<tbody>
<tr>
<td>EtherCAT Coupler Unit</td>
<td>NX-ECC201 (Ver.1.1)⁴¹</td>
</tr>
<tr>
<td>Pulse Output Unit</td>
<td>NX-PG0122²</td>
</tr>
<tr>
<td>Incremental Encoder Input Unit</td>
<td>NX-EC0122³</td>
</tr>
<tr>
<td>Digital Input Unit</td>
<td>NX-ID3344⁴</td>
</tr>
</tbody>
</table>

*1. The node address is 1 and the device name is E001.
*2. The NX Unit number is 1 and the device name is N1. It is assigned to axis 1.
*3. The NX Unit number is 2 and the device name is N2. It is assigned to axis 2.
*4. The NX Unit number is 3 and the device name is N3.

Parameter Settings

The minimum settings required for this sample programming are given below.

Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Encoder</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

Ring Counters

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

Unit of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>degree</td>
</tr>
</tbody>
</table>
### Operation Example

The sensor output turns ON when the sensor detects a workpiece. When the workpiece passes, the sensor output turns OFF. When the sensor detects the next workpiece, the sensor output turns ON again.

The position of the encoder input is calculated based on the time stamp when the sensor output turns ON. The difference between two positions is the distance between the workpieces.

### Ladder Diagram

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 2.</td>
</tr>
<tr>
<td>N3_Input_Bit_00</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Input_Bit_00_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>Position</td>
<td>ARRAY[0..1] OF LREAL</td>
<td>---</td>
<td>Stores the calculated positions.</td>
</tr>
<tr>
<td>Count</td>
<td>ARRAY[0..1] OF ULINT</td>
<td>---</td>
<td>Stores the number of rotations.</td>
</tr>
<tr>
<td>FirstPoint</td>
<td>UINT</td>
<td>---</td>
<td>A variable that is used for processing.</td>
</tr>
<tr>
<td>LastPoint</td>
<td>UINT</td>
<td>---</td>
<td>A variable that is used for processing.</td>
</tr>
<tr>
<td>Distance</td>
<td>LREAL</td>
<td>---</td>
<td>The distance between workpieces.</td>
</tr>
</tbody>
</table>

#### Sample Programming

If `StartPg` is TRUE, check that the Servo Drive for axis 1 is ready.

```
StartPg Lock1 MC_Axis000DrvStatus.Ready
```

3 Axis Command Instructions

---

NY-series Motion Control Instructions Reference Manual (W561)
If the Servo Drive for axis 1 is ready, the Servo is turned ON.

If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed to define home.

The parameters are set for the MC_MoveVelocity (Velocity Control) instruction.

Note: The contents of inline ST 1 are given below.

The MC_MoveVelocity (Velocity Control) instruction is executed if home is defined for axis 1.
After the `MC_MoveVelocity` (Velocity Control) instruction is executed for axis 1, the `MC_TimeStampToPos` (Time Stamp to Axis Position Calculation) instruction is executed for axis 2.

The number of rotations of the encoder axis is counted. (If the current value is less than the previous value, it is assumed that the modulo maximum position has been exceeded.)

`CalcPosition` (calculated position) is obtained when the sensor output turns ON. (The position is saved alternately in `Position[0]` and `Position[1].`)

After two workpieces are detected, the distance between the workpieces is calculated.

**Contents of Inline ST 1**

```c
//MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#0.0;
Vel_Dec := LREAL#0.0;
Vel_Jrk := LREAL#1000.0;
InitFlag := BOOL#TRUE;
```

**Contents of Inline ST 2**

```c
IF MC_Axis001.Act.Pos < PreAxis001ActPos THEN
  Inc(RotaryCount);
END_IF;
PreAxis001ActPos := MC_Axis001.Act.Pos;
```

**Contents of Inline ST 3**

```c
IF Index < UINT#2 THEN
  Position[Index] := CalcPosition;
  Count[Index] := RotaryCount;
  Index := Index + UINT#1;
END_IF;
```
IF Index >= UINT#2 THEN
   Finish := BOOL#TRUE;
   Index := UINT#0;
END_IF;

Contents of Inline ST 4
//First comparison: Workpiece 1=Position[0] and workpiece 2=Position[1]
//Second comparison: Workpiece 2=Position[1] and workpiece 3=Position[0]
//Third comparison: Workpiece 3=Position[0] and workpiece 4=Position[1]

FirstPoint := (Index+UINT#1) MOD UINT#2;
LastPoint :=Index;
DiffCount := Count[1] - Count[0];
Distance := (ABS(DiffCount) -LINT#1)* 360.0 +
   (360.0 + Position[FirstPoint] - Position[LastPoint]);

Structured Text (ST)

- **Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for axis 2.</td>
</tr>
<tr>
<td>N3_Input_Bit_00</td>
<td>BOOL</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>N3_Input_Bit_00_Time_Stamp</td>
<td>ULINT</td>
<td>---</td>
<td>Device variable</td>
</tr>
<tr>
<td>Hm_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Vel_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The VEL instance of MC_MoveVelocity is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>PreN3InputBit00</td>
<td>BOOL</td>
<td>---</td>
<td>The previous value of the N3_Input_Bit_00 device variable.</td>
</tr>
<tr>
<td>Position</td>
<td>ARRAY[0..1] OF LREAL</td>
<td>---</td>
<td>Stores the calculated positions.</td>
</tr>
<tr>
<td>Count</td>
<td>ARRAY[0..1] OF ULINT</td>
<td>---</td>
<td>Stores the number of rotations.</td>
</tr>
<tr>
<td>FirstPoint</td>
<td>UINT</td>
<td>---</td>
<td>A variable that is used for processing.</td>
</tr>
<tr>
<td>LastPoint</td>
<td>UINT</td>
<td>---</td>
<td>A variable that is used for processing.</td>
</tr>
<tr>
<td>Distance</td>
<td>LREAL</td>
<td>---</td>
<td>The distance between workpieces.</td>
</tr>
</tbody>
</table>

- **Sample Programming**

//Processing when input parameters are not set
IF InitFlag=FALSE THEN
/MC_MoveVelocity parameters
Vel_Vel := LREAL#1000.0;
Vel_Acc := LREAL#0.0;
Vel_Dec := LREAL#0.0;
Vel_Jrk := LREAL#1000.0;

//InitFlag is changed to TRUE after input parameters are set.
InitFlag:=TRUE;
END_IF;

//If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
//If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
    Pwr_En:=TRUE;
ELSE
    Pwr_En:=FALSE;
END_IF;

//If a minor fault level error occurs for axis 1, the error handler for the device
//(FaultHandler) is executed.
//Program the FaultHandler according to the device.
IF MC_Axis000.MFaultLvl.Active=TRUE THEN
    FaultHandler();
END_IF;

//If the Servo is ON and home is not defined, the Home instruction is executed.
IF (Pwr_Status=TRUE) THEN
    Hm_Ex:=TRUE;
END_IF;

//After home is defined, MC_MoveVelocity is executed.
IF MC_Axis000.Details.Homed=TRUE AND Hm_D=TRUE THEN
    Vel_Ex:=TRUE;
END_IF;

//The number of rotations of the encoder axis is counted.
//(If the current value is less than the previous value, it is assumed that the modulo maximum position has been exceeded.)
IF MC_Axis001.Act.Pos<PreAxis001ActPos THEN
    Inc(RotaryCount);
END_IF;
PreAxis001ActPos := MC_Axis001.Act.Pos;

//MC_TimeStampToPos
instMC_TimeStampToPos(
    Axis := MC_Axis001,
    Enable := Vel_Ex,
    TimeStamp := TimeStamp,
    Enabled => inst_Enabled,
    Busy => TSTP_Busy,
    CalcPosition => CalcPosition,
    Error => TSTP_Error,
    ErrorID => TSTP_ErrorID );

//CalcPosition (calculated position) is obtained when the sensor output turns ON.
//(The position is saved alternately in Position[0] and Position[1].)
IF inst_Enabled THEN
  IF PreN3InputBit00=FALSE AND N3_Input_Bit_00=TRUE THEN
    IF Index < UINT#2 THEN
      Position[Index] := CalcPosition;
      Count[Index] := RotaryCount;
      Index := Index + UINT#1;
    END_IF;
    IF Index >= UINT#2 THEN
      Finish := BOOL#TRUE;
      Index := UINT#0;
    END_IF;
  END_IF;
END_IF;
PreN3InputBit00 := N3_Input_Bit_00;

//After two workpieces are detected, the distance between the workpieces is calculated.
//First comparison: Workpiece 1=Position[0] and workpiece 2=Position[1]
//Second comparison: Workpiece 2=Position[1] and workpiece 3=Position[0]
//Third comparison: Workpiece 3=Position[0] and workpiece 4=Position[1]
//...
IF Finish THEN
  FirstPoint := (Index+UINT#1) MOD UINT#2;
  LastPoint := Index;
  DiffCount := Count[1] - Count[0];
  Distance := (ABS( DiffCount) -LINT#1)* 360.0 +
               (360.0 + Position[FirstPoint] -Position[LastPoint]);
END_IF;

//MC_Power
PWR(
    Axis := MC_Axis000,
    Enable := Pwr_En,
    Status => Pwr_Status,
    Busy => Pwr_Bsy,
Error => Pwr_Err,
ErrorID => Pwr_ErrID
);

//MC_Home
HM(
    Axis := MC_Axis000,
    Execute := Hm_Ex,
    Done => Hm_D,
    Busy => Hm_Bsy,
    CommandAborted => Hm_Ca,
    Error => Hm_Err,
    ErrorID => Hm_ErrID
);

//MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Jerk := Vel_Jrk,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);
MC_SyncOffsetPosition

The MC_SyncOffsetPosition cyclically adds the specified position offset to the command current position of the slave axis in synchronized control, and outputs the result.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>OffsetPosition</td>
<td>Position Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the position offset to add to the command current position. The unit is command units.</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting</td>
<td>0^2</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td>_eMC_MOVE_MODE</td>
<td>1: _mcRelative</td>
<td>0^2</td>
<td>Select the travel method. 1: Relative positioning</td>
</tr>
</tbody>
</table>

^1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

^2. The default value for an enumeration variable is actually not the number, but the enumerator.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OutputtedOffset-Position</td>
<td>Position Offset Value</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>Contains the position offset that was added to the command current position. The value is updated when Active is TRUE. Updating is stopped and the value is retained when CommandAborted or Error is TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Instruction Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td></td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Error changes to TRUE. • When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Error changes to TRUE. • When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When execution of the synchronized control instruction is stopped. • When this instruction is aborted because another motion control instruction was executed during execution of this instruction. • When this instruction is canceled due to an error in another instruction. • When this instruction is executed while there is an axis error. • When you start this instruction during MC_Stop instruction execution.</td>
<td>• When Execute is TRUE and changes to FALSE. • After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis. <em>1</em>2</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

   If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

   If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.
**Function**

- The MC_SyncOffsetPosition instruction adds an offset that is calculated based on the value of the OffsetPosition (Position Offset) input variable to the command current position and outputs the result to the Servo Drive.
- You can change the value of the OffsetPosition (Position Offset) input variable while the Active (Controlling) output variable is TRUE.
- The starting point for this instruction is used as the starting point for OffsetPosition (Position Offset) as long as Active (Controlling) of this instruction is TRUE. Refer to Repeatedly Starting and Stopping this Instruction on page 3-451 for details.

![Diagram of MC_SyncOffsetPosition instruction](image)

a) Switch 1 is turned ON only once when Execute of the motion instruction is changed to TRUE.
b) Switch 2 is ON while Active (Controlling) of the MC_SyncOffsetPosition instruction is TRUE.
c) When switch 2 is OFF, the offset that is added to the command position is 0.
- You can execute this instruction only for a slave axis that is currently in synchronized control.
- After execution of this instruction is started, CommandAborted (Instruction Aborted) changes to TRUE after Done, CommandAborted (Instruction Aborted), or Error of the target synchronized control instruction changes to TRUE.
- If CommandAborted (Instruction Aborted) or Error of this instruction changes to TRUE, the offset that was previously added to the command position is retained.
- The following timing chart shows execution of this instruction while execution of the MC_GearIn (Start Gear Operation) instruction is in progress in the primary periodic task and then CommandAborted (Instruction Aborted) of the MC_GearIn (Start Gear Operation) instruction changes to TRUE.
MC_GearIn Instruction

Execute

Active

CommandAborted

MC_GearOut Instruction

Execute

Done

MC_SyncOffsetPosition Instruction

Execute

OffsetPosition

0 -10 0 10 20

Active

CommandAborted

OutputtedOffsetPosition

0 -10 0 10 20

Offset

0 -10 0 10 0 10 0

-10

+10

+20

Command position

Primary period

Solid line: After position offset is added

Dotted line: Before position offset is added

Time

Repeately Starting and Stopping this Instruction

If you execute this instruction again after it is aborted, 0 is used as the starting point for the OffsetPosition (Position Offset) input variable. If you specify 0 for OffsetPosition (Position Offset) when you execute the instruction the second time, the offset that is added to the command position is 0.
If you want to use the same starting point when you re-execute a previously aborted instruction, use `OutputtedOffsetPosition` (Position Offset Output Value).

As shown in this programming sample, `OutputtedOffsetPosition` (Position Offset Output Value) is used to access the position offset when execution was aborted and it is subtracted from the variable for the input parameter specified for this instruction.
- **Executable Axis Status**

  You can execute this instruction for any axis for which `Status.Synchronized` (Synchronized Motion) in the status of the axis specified for `Axis` is TRUE. An error will occur if the instruction is executed for an axis in any other status.

- **Command Position Handling**

  The value after the position offset is added is managed as the command position of the axis. Therefore, the following errors may occur depending on the value that you set for the position offset.
  - Operation Settings in Axis Parameters
    a) Maximum Velocity
    b) Maximum Acceleration
    c) Maximum Deceleration
    d) Velocity Warning Value
    e) Acceleration Warning Value
    f) Deceleration Warning Value
    g) In-position Check Time
  - Limit Settings in Axis Parameters
    a) Software Limits
b) Following Error Over Value

c) Following Error Warning Value

- Command Position Overflow
- Command Position Underflow

### Timing Charts

The following timing charts show when the position offset is applied when this instruction is executed.

#### When this Instruction Is Executed in the Primary Periodic Task

The position offset that is specified for the input is output to the Servo Drive during the next task period.

The following timing chart shows an example of the operation for when this instruction is executed in the primary periodic task.

**MC_SyncOffsetPosition Instruction**

- **OffsetPosition**
  - 10
  - 20

- **Command position**
  - Primary period

- **Active**

- **Execute**

- **Solid line: After position offset is added**

- **Dotted line: Before position offset is added**

- **Time**

#### When this Instruction Is Executed in the Priority-16 Periodic Task

The position offset that is specified for the input is output to the Servo Drive one primary period after the next priority-16 periodic task.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Multi-execution of Instructions for the Target Synchronized Control Instructions

If you perform multi-execution of instructions for the synchronized control instruction for which this instruction is being executed, CommandAborted (Instruction Aborted) of this instruction changes to TRUE. If blending is used for multi-execution of two MC_CamIn (Start Cam Operation) instructions, CommandAborted (Instruction Aborted) of this instruction remains FALSE and processing is continued. In this case, the value of OffsetPosition (Position Offset) is added to the initial velocity.

The following timing chart shows the operation when this instruction is executed for an MC_GearIn (Start Gear Operation) instruction and multi-execution of instructions is performed for another instance of MC_GearIn (Start Gear Operation) before execution of the first instance is completed.
Multi-execution of MC.SyncOffsetPosition Instructions

If you perform multi-execution of MC.SyncOffsetPosition instructions, CommandAborted (Instruction Aborted) of the instance for which execution is currently in progress changes to TRUE and the next instance is executed. The starting point for instances that are executed later is found by adding the position offset that was output one cycle before the previous instance was aborted. There are no other instructions for which execution is aborted when multi-execution of instructions is used for this instruction.

A timing chart for multi-execution of MC.SyncOffsetPosition instructions is shown below.
### Errors

If an error occurs during instruction execution, `Error` will change to TRUE. You can find out the cause of the error by referring to the value output by `ErrorID` (Error Code).

#### Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Execute</th>
<th>Busy</th>
<th>Active</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
</table>

#### Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
**MC_OffsetPosition**

The MC_OffsetPosition instruction adds the specified position offset to the command current position of the slave axis in synchronized control with an acceleration/deceleration curve applied, and outputs the result.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Axis := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Execute := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OffsetPosition := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Velocity := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Acceleration := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Deceleration := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Jerk := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BufferMode := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MoveMode := parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Done =&gt; parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OutputtedOffsetPosition =&gt; parameter,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Busy =&gt; parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Active =&gt; parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CommandAborted =&gt; parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Error =&gt; parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ErrorID =&gt; parameter );</td>
</tr>
</tbody>
</table>

**Version Information**

If you use an NY-series Controller, the Controller with unit version 1.21 or later and Sysmac Studio version 1.29 or higher are required to use this instruction.

**Variables**

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>OffsetPosition</td>
<td>Position Offset</td>
<td>LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specifies the position offset to add to the command current position. The unit is command units. *1</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specifies the target velocity. *2 The unit is command units/s. *1</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the acceleration rate. The unit is command units/s². *1</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specifies the deceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td>BuffeMode (Reserved)</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting</td>
<td>0 *3</td>
<td>Specifies the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td>_eMC_MOVE_MODE</td>
<td>1: _mcRelative</td>
<td>1 *3</td>
<td>Selects the travel method. 1: Relative positioning</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*2. Always set the target velocity. If the axis is moved without setting a target velocity, an error will occur.
*3. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When positioning is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>OutputtedOffsetPosition</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
</tbody>
</table>
### Name Timing for changing to TRUE Timing for changing to FALSE

<table>
<thead>
<tr>
<th>CommandAborted</th>
<th>• When execution of the synchronized control instruction is stopped.</th>
<th>• When Execute is TRUE and changes to FALSE.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_Stop instruction execution.</td>
<td></td>
</tr>
</tbody>
</table>

| Error                          | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared. |

---

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specifies the axis. &quot;1&quot;</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

The MC_OffsetPosition instruction adds an offset specified with OffsetPosition (Position Offset), Velocity (Target Velocity), Acceleration (Acceleration), and Deceleration (Deceleration) to the command current position of the slave axis in synchronized control, and outputs the result to the Servo Drive.

The following shows the timing chart for an example in which this instruction is executed during execution of the MC_GearIn instruction and then is completed.
When the MC_OffsetPosition instruction is executed

1. When the MC_OffsetPosition instruction is executed
2. When the MC_OffsetPosition instruction is not executed

Done (Done) changes to TRUE when OffsetPosition (Position Offset) is reached. An in-position check is not performed for this instruction. When the currently executing synchronized control instruction is completed, CommandAborted (Instruction Aborted) of this instruction changes to TRUE.

The following shows the timing chart for an example in which this instruction is executed during execution of the MC_GearIn (Start Gear Operation) instruction, and then is stopped as CommandAborted (Instruction Aborted) for the MC_GearIn instruction changes to TRUE.
**Executable Axis Status**

You can execute this instruction for any axis for which `Status.Synchronized` (Synchronized Motion) in the status of the axis specified for `Axis` is TRUE. An error will occur if the instruction is executed for an axis in any other status.

**Axis Limit**

The axis limit functions for the command position to which the position offset is added. The specifications of the axis limit depend on the specifications of the synchronized control instruction currently in operation. The related axis limit values are listed as follows.

- **Operation Settings Values**
  - Maximum velocity
  - Maximum acceleration/Maximum deceleration
  - Velocity warning value
  - Acceleration warning value/Deceleration warning value
- **Limit Settings Values**
  - Following error over value
  - Following error warning value
  - Software limit values
- **Command Position Overflow/Command Position Underflow**
- **In-position Check**

**Re-execution of Motion Control Instructions**

You can change the operation of the instruction if you change an input variable during positioning and change `Execute` to TRUE again. Input variables `OffsetPosition` (Position Offset), `Velocity` (Target Velocity), `Acceleration` (Acceleration Rate), and `Deceleration` (Deceleration Rate) can be changed by re-executing the motion control instruction.

For details on re-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559)*.

**Multi-execution of Motion Control Instructions**

You cannot execute another motion control instruction during execution of this instruction. A Motion Control Instruction Multi-execution Disabled error (error code: 543C hex) occurs if an attempt is made to execute multiple instances.

**Errors**

If an error occurs during instruction execution, `Error` will change to TRUE. You can find out the cause of the error by referring to the value output by `ErrorID` (Error Code).
● Timing Chart When Error Occurs

MC_GearIn instruction
- Execute
- Busy
- Active
- CommandAborted
- Error
- ErrorID 16#0000

MC_OffsetPosition instruction
- Execute
- Done
- Busy
- Active
- CommandAborted
- Error
- ErrorID 16#0000

● Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
Axes Group Instructions

This section describes the instructions to perform multi-axes coordinated control for the MC Function Module.

- MC_GroupEnable ................................................................. 4-2
- MC_GroupDisable ............................................................... 4-6
- MC_MoveLinear ................................................................ 4-11
- MC_MoveLinearAbsolute ................................................... 4-40
- MC_MoveLinearRelative ..................................................... 4-43
- MC_MoveCircular2D .......................................................... 4-46
- MC_GroupStop ................................................................. 4-74
- MC_GroupImmediateStop .................................................. 4-82
- MC_GroupSetOverride ....................................................... 4-86
- MC_GroupReadPosition ..................................................... 4-91
- MC_ChangeAxesInGroup .................................................... 4-95
- MC_GroupSyncMoveAbsolute ........................................... 4-99
- MC_GroupReset .............................................................. 4-106
The MC_GroupEnable instruction enables an axes group.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>- When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- After one period when Execute is FALSE.</td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_RE</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

Before describing the function of this instruction, the different states of axes groups are explained.

- Axes groups have two states, the GroupEnable and GroupDisable states.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupEnable</td>
<td>Multi-axes coordinated control is enabled. You can execute any multi-axes coordinated control instructions except for the MC_ChangeAxesInGroup (Change Axes In Group) instruction.</td>
</tr>
</tbody>
</table>
| GroupDisable| Multi-axes coordinated control is disabled. You can execute only the following multi-axes coordinated control instructions.  
  - MC_GroupEnable (Enable Axes Group) instruction  
  - MC_GroupDisable (Disable Axes Group) instruction  
  - MC_GroupReset (Group Reset) instruction  
  - MC_GroupSetOverride (Set Group Overrides) instruction  
  - MC_GroupReadPosition (Read Axes Group Position) instruction  
  - MC_ChangeAxesInGroup (Change Axes in Group) instruction |

- To perform multi-axes coordinated control, an axes group must be in a GroupEnable state.

You can monitor the Axes Group Variables in the system-defined variables for motion control to see if axes groups are enabled or disabled.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_GRP*.Status.Ready</td>
<td>Axes Group Enabled</td>
<td>TRUE when the axes group is stopped and preparations to execute an axes group instruction are completed.</td>
</tr>
<tr>
<td>_MC_GRP*.Status.Disabled</td>
<td>Axes Group Disabled</td>
<td>TRUE when the axes group is disabled and stopped.</td>
</tr>
</tbody>
</table>

Note * in _MC_GRP* is replaced by a number between 0 and 31.
Basic Function

- The MC_GroupEnable (Enable Axes Group) instruction places the axes group specified by AxesGroup into the GroupEnable state.
- When an axes group is in the GroupEnable state, you can execute any multi-axes coordinated control instructions for the axes group.
- You can set only Servo Axis and Virtual Servo Axis in an axes group. An error will occur if you include other axis types.
- All axes that belong to an axes group must be in a stopped state to enable the group. An axis is stopped if the Status.Disabled (Axis Disabled) or Status.Standstill (Standstill) in the Axis Variable is TRUE.
- If there are axes that already belong to another axes group and the other axes group is enabled, the MC_GroupEnable instruction is not executed and an error will occur if you attempt to execute it.
- When an axes group is enabled, the axes in the axes group change to Coordinated Motion status. Status.Coordinated (Coordinated Motion) in the Axis Variable changes to TRUE.
- An axes group is disabled if the MC_GroupDisable (Disable Axes Group) instruction is executed, if operation is stopped by changing to PROGRAM mode, or if a MC Test Run is started.

Precautions for Correct Use

- To use an axes group, create an axes group on the Sysmac Studio and download the settings to the CPU Unit. You cannot change the axes in an axes group from the user program. You can use the MC_ChangeAxesInGroup (Change Axes in Group) instruction to temporarily change axes groups.
- Use the Synchronize Menu of the Sysmac Studio to download the project.

Timing Charts

Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
**Additional Information**

Errors do not occur for individual axes in an axes group even if an error occurs for the axes group.

- **Error Codes**

  Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_GroupDisable

The MC_GroupDisable instruction disables an axes group.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_GroupDisable</td>
<td>Disable Axes Group</td>
<td>FB</td>
<td>MC_GroupDisable_instance</td>
<td>MC_GroupDisable_instance (AxesGroup :=parameter, Execute :=parameter, Done =&gt;parameter, Busy =&gt;parameter, CommandAborted =&gt;parameter, Error =&gt;parameter, ErrorID =&gt;parameter);</td>
</tr>
</tbody>
</table>

Variables

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

**Output Variable Update Timing**

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done   | When the axes group state is changed to GroupDisable. | • When Execute is TRUE and changes to FALSE.  
|        |                              | • After one period when Execute is FALSE. |
### Timing for changing to TRUE

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When <em>Done</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When <em>Error</em> changes to TRUE.</td>
<td>• When <em>CommandAborted</em> changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Never changes to TRUE. (Reserved)</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_REF</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_GroupDisable instruction disables an axes group.
  For details on the axes group states, refer to *Function* on page 4-3.
- The MC_GroupDisable (Disable Axes Group) instruction places the axes group specified by *AxesGroup* into the *GroupDisable* state.
  When an axes group is in the *GroupDisable* state, the axes group stops acknowledging multi-axes coordinated control instructions.
- Any buffered instruction of the specified *AxesGroup* is cleared when the axes group state changes to *GroupDisable*.
- The axes group is disabled even while operation is stopped.
  When an axes group is disabled, the status of the axes in the axes group changes from TRUE for *Status.Coordinated* (Coordinated Motion) to the status of each axis.
  Use *Status* (Axis Status) in the Axis Variable to determine the status of each axis.
If you execute the `MC_GroupDisable` instruction for an `AxisGroup` that is under multi-axes coordinated control, `CommandAborted` of multi-axes coordinated control instruction will change to TRUE. `CommandAborted` of any buffered multi-axes coordinated control instruction will also change to TRUE. If the axes are moving, they will decelerate to a stop at the maximum deceleration rate for each axis.
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
- **Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_MoveLinear

The MC_MoveLinear instruction performs linear interpolation.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>
| MC_MoveLinear | Linear Interpolation | FB     | MC_MoveLinear_instance | MC_MoveLinear_instance (AxesGroup :=parameter,
|              |                       |        | AxesGroup           | Execute :=parameter, |
|              |                       |        | Execute             | Position :=parameter, |
|              |                       |        | Position            | Velocity :=parameter, |
|              |                       |        | Velocity            | Acceleration :=parameter, |
|              |                       |        | Acceleration        | Deceleration :=parameter, |
|              |                       |        | Deceleration        | Jerk :=parameter, |
|              |                       |        | Jerk                | CoordSystem :=parameter, |
|              |                       |        | CoordSystem         | BufferMode :=parameter, |
|              |                       |        | BufferMode          | TransitionMode :=parameter, |
|              |                       |        | TransitionMode      | MoveMode :=parameter, |
|              |                       |        | MoveMode            | Done =>parameter, |
|              |                       |        | Done                | Busy =>parameter, |
|              |                       |        | Busy                | Active =>parameter, |
|              |                       |        | Active              | CommandAborted =>parameter, |
|              |                       |        | CommandAborted      | Error =>parameter, |
|              |                       |        | Error               | ErrorID =>parameter |

Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>ARRAY[0..3] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the target position for linear interpolation. The unit is command units. *1</td>
</tr>
<tr>
<td>Velocity*2</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s. *1</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s2. *1</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s2. *1</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When positioning is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the axes move.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_GroupStop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_GROUP_R</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1 Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

Function

• The MC_MoveLiner instruction performs linear interpolation for 2 to 4 axes.

Precautions for Correct Use

• An Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs if home is undefined for any of the composition axes in the axes group.
• You cannot execute an instruction to perform linear interpolation if a limit input is ON for any of the logical axes that belong to the axes group.

Instruction Details

This section describes the instruction in detail.
**Linear Interpolation Procedure**

Use the following procedure to perform linear interpolation.

1. **Registering Axes Groups for Interpolation**
   - Select the axes group to perform interpolation. An axes group is represented by 
     `_MC_GRP[*]`.
   - Specify the axis composition with **Composition** of the Axes Group Variable. You can specify two to four axes.
   - Specify the combination of axes to perform interpolation with **Axis Selection** of the Axes Group Variable.
   - Use logical axes (axis A0 to A3) for the axes, and not axis numbers.
   - Specify axis numbers for the logical axes A0 to A3 in order from the lowest number with **Axis Selection**.
   - The axis number is specified as follows according to the model or series.

<table>
<thead>
<tr>
<th>Model or series</th>
<th>Axis number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NY-series Controller</td>
<td>Axis 0 to Axis 63</td>
</tr>
</tbody>
</table>

**Additional Information**

For the details of the axis numbers, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

- In the Axes Group Basic Settings of the Sysmac Studio, select the axis composition to use for **Composition** and assign an axis number to the logical axis. The following example shows a 3-axis axes group that is called **MC_Group000** with the following axes registered in it: **MC_Axis000**, **MC_Axis001**, and **MC_Axis002**.

**Precautions for Correct Use**

An Instruction Not Allowed for Encoder Axis Type error (543D hex) will occur and operation will end if an encoder axis or virtual encoder axis is included in the axes group. Make sure that you select only **Servo Axes** or **Virtual Servo Axes**.
2 Enabling the Axes Group

- Turn ON the Servo for the composition axes of the axes group, and then define home for each of the composition axes.
- Execute the MC_GroupEnable instruction to enable the registered axes group.

Using the Linear Interpolation instruction is now enabled.

- **Position (Target Position)**
  - Set the target position in *Position (Target Position)* for all of the axes specified with *Axis Selection* of the Axes Group Variable.
  - You must create a 1×4 array variable in the Sysmac Studio to assign *Position (A0, A1, A2, and A3)*. You can use any variable name. Assign the target positions for the axis to the elements of that array. Always create a 1×4 array even if there are fewer than four axes in the axes group.
  - An example is shown below when the *Pos1* array variable is declared on the Sysmac Studio.

  ![Image of Sysmac Studio](image)

  The following example shows assigning the target positions to *Pos1* with inline ST.

  In the figure, target positions (1000.0, 2000.0, 3000.0) are assigned to axes A0 to A2.

  ```
  EnterVariable
  1  Pos1[0] :=LREAL#1000.0; (* A0 *)
  2  Pos1[1] :=LREAL#2000.0; (* A1 *)
  3  Pos1[2] :=LREAL#3000.0; (* A2 *)
  EnterVariable
  ```

  - If an axis with the Count Mode set to *Rotary Mode* is set as an interpolation axis and you specify absolute position, the target value will be the same as if *Direction* was set to *No direction specified*.
  For details, refer to *Direction* on page 3-56.
- Velocity (Target Velocity), Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Jerk

  - Set Velocity, Acceleration, Deceleration, and Jerk to specify the interpolation velocity, acceleration rate, deceleration rate, and jerk for linear interpolation.
  - Linear interpolation separates the interpolated motion into motion on each axis.

As an example, the following figure shows linear interpolation of 2 axes from point A to point B.

![Linear Interpolation Diagram]

For linear interpolation of four axes, the interpolation velocity and travel distance of each axis determine the target velocities as shown below.

- **F**: Specified interpolation feeding velocity
- **Fa0**: Interpolation feeding velocity based on expansion of F to axis A0
- **Fa1**: Interpolation feeding velocity based on expansion of F to axis A1
- **Fa2**: Interpolation feeding velocity based on expansion of F to axis A2
- **Fa3**: Interpolation feeding velocity based on expansion of F to axis A3
- **Ta**: Interpolation acceleration time
- **Td**: Interpolation deceleration time
- **L**: Travel distance on the specified path
- **La0, La1, La2, and La3**: Travel distances of axis A0, axis A1, axis A2, and axis A3.

L, Fa0, Fa1, Fa2, and Fa3 can be expressed with the following formulas.
\[ \begin{align*}
F_{a0} &= F \times \frac{L_a0}{L} \\
F_{a1} &= F \times \frac{L_a1}{L} \\
F_{a2} &= F \times \frac{L_a2}{L} \\
F_{a3} &= F \times \frac{L_a3}{L}
\end{align*} \]

\[ L = \sqrt{L_a0^2 + L_a1^2 + L_a2^2 + L_a3^2} \]

**Velocity (Target Velocity)**
- An interpolation velocity specification error will occur if \( \text{Velocity} \) (Target Velocity) is set to 0. All axes will stop if an axis in the specified axes group is in operation.
- If any of the calculated target velocities \( F_{a0} \) to \( F_{a3} \) for \( \text{Velocity} \) (Target Velocity) exceed the maximum velocity, the \( \text{Velocity} \) (Target Velocity) will be automatically adjusted so that one of the axes operates at the maximum velocity.

**Jerk**
The relationships between \( \text{Acceleration} \) (Acceleration Rate), \( \text{Deceleration} \) (Deceleration Rate), and \( \text{Velocity} \) (Target Velocity) when \( \text{Jerk} \) is set to 0 and when it is set to any other value are shown below.

- **Jerk Set to 0**
  The command value for the velocity is created with acceleration rate \( A_t \) and deceleration rate \( D_t \).

\[ \begin{align*}
\text{Interpolation velocity} &= \frac{V_t}{t} \\
\text{Acceleration rate} &= A_t \\
\text{Deceleration rate} &= -D_t
\end{align*} \]

\( V_t \): Specified interpolation velocity, \( A_t \): Specified acceleration rate, \( D_t \): Specified deceleration rate.

- **Short Travel Distance When \( \text{Jerk} \) Is 0**
  The interpolation velocity will not reach the specified \( V_t \) (Target Velocity).
Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate.

- **Jerk Set to Value Other Than 0**
  The command value for the velocity is created with At as the upper acceleration limit and Dt as the upper deceleration limit.

Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate, Jt: Specified jerk

- **Short Travel Distance When Jerk Is Not 0**
  The interpolation velocity will not reach the specified Vt (Target Velocity).
Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate, Jt: Specified jerk

**Additional Information**

- If 0 is specified for Acceleration (Acceleration Rate), the specified Velocity (Target Velocity) is used immediately.
- If 0 is specified for Deceleration (Deceleration Rate), the axis stops immediately. However, if the Buffer Mode is set to a blending mode, axis operation will change to the target velocity specified by the next operation without stopping. For details, refer to BufferMode (Buffer Mode Selection) on page 4-19.
- When the Acceleration (Acceleration Rate) or Deceleration (Deceleration Rate) is 0, the Jerk setting is disabled.

**CoordSystem (Coordinate System)**

- This variable specifies the coordinate system to use for linear interpolation.
- Only an axis coordinate system (ACS) consisting of two or more axes is supported.

**BufferMode (Buffer Mode Selection)**

- This variable specifies how to join the axis motions for this interpolation instruction and the previous interpolation instruction.
- There are the following six settings.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>
Buffer Mode Selection | Description
--- | ---
Blending | Starts the buffered instruction at the velocity (transit velocity) at which the current instruction reaches the target position. The operation of the current instruction is changed so that the axes reach the target position at the transit velocity. There are four methods to specify the transit velocity. These are described below. You can also specify a Transition Mode as an option to the Blending Mode (see below).

- **Blending low**: The lower of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.
- **Blending previous**: The target velocity of the current instruction is used as the transit velocity.
- **Blending next**: The target velocity of the buffered instruction is used as the transit velocity.
- **Blending high**: The higher of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

**TransitionMode**
- This variable specifies how to combine the paths created by the previous interpolation operation and the next interpolation operation.
- Set the TransitionMode to either _mcTMNone (Transition Disabled) or _mcTMCornerSuperimposed (Superimpose Corners).
- TransitionMode is enabled when Blending is specified for BufferMode.
- An error will occur if you do not set TransitionMode to _mcTMNone (Transition Disabled) when Blending is not used.

**Transition Disabled**
The path is given priority when creating the velocity command value, so velocity command values of the axes may change rapidly when switching from one operation to the next.

**Operation Example**
The Velocity (Target Velocity), BufferMode, and TransitionMode when transitioning from P1 to P2, and from P2 to P3 are shown below.
- Motion from P1 to P2: Velocity = F, BufferMode = Aborting, TransitionMode = _mcTMNone (Transition Disabled)
- Motion from P2 to P3: Velocity = F, BufferMode = Blending with next, TransitionMode = _mcTMNone (Transition Disabled)
- The motion starts from position P1 and goes through position P2. Linear interpolation is performed to position P3.
- The linear interpolation velocity F is maintained when passing position P2. Because of this, the velocity is discontinuous at position P2 as shown in the following figure.
Superimpose Corners
Use the superimpose corners specification when you want make the axes command velocities continuous.

Operation Example
*Velocity (Target Velocity), BufferMode, and TransitionMode when transitioning from P1 to P2, and from P2 to P3 are shown below.*
- Motion from P1 to P2: Velocity = F, BufferMode = Aborting, TransitionMode = _mcTMNone (Transition Disabled)
- Motion from P2 to P3: Velocity = F, BufferMode = Blending with next, TransitionMode = _mcTMCornerSuperimposed (Superimpose Corners)
- The motion starts from position P1 and passes near position P2. Linear interpolation is performed to position P3.
- To make the axes command velocities continuous, the deceleration range of the previous motion and the acceleration range of the current motion are combined to create the command velocity. For this reason, the acceleration time of the current motion is the same as the deceleration time of the previous motion.
The velocity command is made continuous by combining the deceleration range of the previous motion and the acceleration range of the current motion.

The velocity is continuous.

The path goes near P2.

The combined path passes near P2.
The distance from P2 to the path is as below:

• It is longer when the interpolation velocity is faster or the deceleration rate of the previous instruction is smaller.
• It is shorter when the interpolation velocity is slower or the deceleration rate of the previous instruction is larger.

Additional Information

The Jerk settings are disabled in the region with superimposed corners.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.

A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted, and all axes in the linear interpolation motion stop.
Multi-execution of Motion Control Instructions

A restriction applies to the instructions that can be used while this instruction is in execution.

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559)*.

Errors

If an error occurs during instruction execution, *Error* will change to TRUE.

You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).

- Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
Sample Programming

This section shows sample programming for linear interpolation with periodic multi-execution of instructions.

Parameter Settings

The minimum settings required for this sample programming are given below.

Setting Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Linear Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>mm</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
</tbody>
</table>

Axes Group Parameter Settings

Axis Composition
Two axes are set.

Axis Selection
Axis 1 and axis 2 are set.

Operation Example

The following is an example of operation that performs linear interpolation automatically and then returns to home and stops.

Linear interpolations (2) to (7) are executed with multi-execution of instructions while linear interpolation (1) is being executed. Set the Buffer Mode Selection to Buffered.

In this sample, multi-execution of instructions is performed for (2) to (7) if the Active (Controlling) output variable from linear interpolation (1) is TRUE. For multi-axes coordinated operation, multi-execution is possible for up to seven instructions.
Operation Pattern

Positioning is performed using linear interpolations in the order (Axis1, Axis2) = (50.00 mm, 5.00 mm) → (0.00 mm, 10.00 mm) → (50.00 mm, 15.00 mm) → (0.00 mm, 20.00 mm) → (50.00 mm, 25.00 mm) → (50.00 mm, 0.00 mm) → (0.00 mm, 0.00 mm), then stop.

Ladder Diagram

Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Group000</td>
<td>_sGROUP_R</td>
<td>---</td>
<td>This is the Axes Group Variable for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.Status.Disabled</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The value is TRUE when axes group 0 is disabled.</td>
</tr>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
</tbody>
</table>
## 4 Axes Group Instructions

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servos for the axes in the axes group are turned ON if this variable is TRUE and Ether-CAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

### Sample Programming

If `StartPg` is TRUE, check that the Servo Drives for each axis are ready.

If the Servo Drives are ready, the Servos are turned ON for each axis.

If a minor fault level error occurs for the axis composition, the error handler for the device (`FaultHandler`) is executed. Program the `FaultHandler` according to the device.
If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed to define home.

If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed to define home.

After home is defined for axis 1 and axis 2, the axes group is enabled.

The parameters are set for linear interpolation.

Note: The contents of the inline ST are given below.
If the axes group is enabled, linear interpolation (1) is executed.

Linear interpolation (2) is executed with multi-execution of instructions after linear interpolation (1) is started.

Linear interpolation (3) is executed with multi-execution of instructions after linear interpolation (1) is started.
Linear interpolation (4) is executed with multi-execution of instructions after linear interpolation (1) is started.

| MV_LIN4 |
|---|---|---|
| MC_Group000 | AxesGroup | MoveMode |
| Execute | Done |
| Mv_Lin4_Pos | Position | Busy |
| Mv_Lin4_Vel | Velocity | Active |
| Mv_Lin4_Acc | Acceleration | CommandAborted |
| Mv_Lin4_Dec | Deceleration | Error |
| Mv_Lin4_Bm | BufferMode |
| Mv_Lin4_Mm | MoveMode |

Linear interpolation (5) is executed with multi-execution of instructions after linear interpolation (1) is started.

| MV_LIN5 |
|---|---|---|
| MC_Group000 | AxesGroup | MoveMode |
| Execute | Done |
| Mv_Lin5_Pos | Position | Busy |
| Mv_Lin5_Vel | Velocity | Active |
| Mv_Lin5_Acc | Acceleration | CommandAborted |
| Mv_Lin5_Dec | Deceleration | Error |
| Mv_Lin5_Bm | BufferMode |
| Mv_Lin5_Mm | MoveMode |

Linear interpolation (6) is executed with multi-execution of instructions after linear interpolation (1) is started.

| MV_LIN6 |
|---|---|---|
| MC_Group000 | AxesGroup | MoveMode |
| Execute | Done |
| Mv_Lin6_Pos | Position | Busy |
| Mv_Lin6_Vel | Velocity | Active |
| Mv_Lin6_Acc | Acceleration | CommandAborted |
| Mv_Lin6_Dec | Deceleration | Error |
| Mv_Lin6_Bm | BufferMode |
| Mv_Lin6_Mm | MoveMode |
Linear interpolation (7) is executed with multi-execution of instructions after linear interpolation (1) is started.

Contents of Inline ST

// MV_LIN1 parameters
Mv_Lin1_Pos[0] := LREAL#50.0;
Mv_Lin1_Pos[1] := LREAL#5.0;
Mv_Lin1_Vel := LREAL#100.0;
Mv_Lin1_Acc := LREAL#100.0;
Mv_Lin1_Dec := LREAL#100.0;
Mv_Lin1_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN2 parameters
Mv_Lin2_Pos[0] := LREAL#0.0;
Mv_Lin2_Pos[1] := LREAL#10.0;
Mv_Lin2_Vel := LREAL#100.0;
Mv_Lin2_Acc := LREAL#100.0;
Mv_Lin2_Dec := LREAL#100.0;
Mv_Lin2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin2_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN3 parameters
Mv_Lin3_Pos[0] := LREAL#50.0;
Mv_Lin3_Pos[1] := LREAL#15.0;
Mv_Lin3_Vel := LREAL#100.0;
Mv_Lin3_Acc := LREAL#100.0;
Mv_Lin3_Dec := LREAL#100.0;
Mv_Lin3_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin3_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN4 parameters
Mv_Lin4_Pos[0] := LREAL#0.0;
Mv_Lin4_Pos[1] := LREAL#20.0;
Mv_Lin4_Vel := LREAL#100.0;
Mv_Lin4_Acc := LREAL#100.0;
Mv_Lin4_Dec := LREAL#100.0;
Mv_Lin4_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin4_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN5 parameters
Mv_Lin5_Pos[0] := LREAL#50.0;
Mv_Lin5_Pos[1] := LREAL#25.0;
Mv_Lin5_Vel := LREAL#100.0;
Mv_Lin5_Acc := LREAL#100.0;
Mv_Lin5_Dec := LREAL#100.0;
Mv_Lin5_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin5_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN6 parameters
Mv_Lin6_Pos[0] := LREAL#50.0;
Mv_Lin6_Pos[1] := LREAL#0.0;
Mv_Lin6_Vel := LREAL#100.0;
Mv_Lin6_Acc := LREAL#100.0;
Mv_Lin6_Dec := LREAL#100.0;
Mv_Lin6_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin6_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN7 parameters
Mv_Lin7_Pos[0] := LREAL#0.0;
Mv_Lin7_Pos[1] := LREAL#0.0;
Mv_Lin7_Vel := LREAL#100.0;
Mv_Lin7_Acc := LREAL#100.0;
Mv_Lin7_Dec := LREAL#100.0;
Mv_Lin7_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin7_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// InitFlag is changed to TRUE after input parameters are set.
InitFlag := TRUE;

## Structured Text (ST)

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Group000</td>
<td>_sGROUP_R&lt;br EF</td>
<td>---</td>
<td>This is the Axes Group Variable for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.Status.Disabled</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The value is TRUE when axes group 0 is disabled.</td>
</tr>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Detials.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servos for the axes in the axes group are turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

**Sample Programming**

```c
// Processing when input parameters are not set
IF InitFlag=FALSE THEN

    // MV_LIN1 parameters
    Mv_Lin1_Pos[0] := LREAL#50.0;
    Mv_Lin1_Pos[1] := LREAL#5.0;
    Mv_Lin1_Vel := LREAL#100.0;
    Mv_Lin1_Acc := LREAL#100.0;
    Mv_Lin1_Dec := LREAL#100.0;
    Mv_Lin1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

    // MV_LIN2 parameters
    Mv_Lin2_Pos[0] := LREAL#0.0;
    Mv_Lin2_Pos[1] := LREAL#10.0;
    Mv_Lin2_Vel := LREAL#100.0;
    Mv_Lin2_Acc := LREAL#100.0;
    Mv_Lin2_Dec := LREAL#100.0;
    Mv_Lin2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
    Mv_Lin2_Mm := _eMC_MOVE_MODE#_mcAbsolute;

    // MV_LIN3 parameters
    Mv_Lin3_Pos[0] := LREAL#50.0;
    Mv_Lin3_Pos[1] := LREAL#15.0;
    Mv_Lin3_Vel := LREAL#100.0;
    Mv_Lin3_Acc := LREAL#100.0;
```

4 Axes Group Instructions

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Mv_Lin3_Dec := LREAL#100.0;
Mv_Lin3_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin3_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN4 parameters
Mv_Lin4_Pos[0] := LREAL#0.0;
Mv_Lin4_Pos[1] := LREAL#20.0;
Mv_Lin4_Vel := LREAL#100.0;
Mv_Lin4_Acc := LREAL#100.0;
Mv_Lin4_Dec := LREAL#100.0;
Mv_Lin4_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin4_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN5 parameters
Mv_Lin5_Pos[0] := LREAL#50.0;
Mv_Lin5_Pos[1] := LREAL#25.0;
Mv_Lin5_Vel := LREAL#100.0;
Mv_Lin5_Acc := LREAL#100.0;
Mv_Lin5_Dec := LREAL#100.0;
Mv_Lin5_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin5_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN6 parameters
Mv_Lin6_Pos[0] := LREAL#50.0;
Mv_Lin6_Pos[1] := LREAL#0.0;
Mv_Lin6_Vel := LREAL#100.0;
Mv_Lin6_Acc := LREAL#100.0;
Mv_Lin6_Dec := LREAL#100.0;
Mv_Lin6_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin6_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN7 parameters
Mv_Lin7_Pos[0] := LREAL#0.0;
Mv_Lin7_Pos[1] := LREAL#0.0;
Mv_Lin7_Vel := LREAL#100.0;
Mv_Lin7_Acc := LREAL#100.0;
Mv_Lin7_Dec := LREAL#100.0;
Mv_Lin7_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin7_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
    Pwr1_En:=TRUE; // Turn ON the Servo for axis 1.
ELSE
    Pwr1_En:=FALSE; // Turn OFF the Servo for axis 1.
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
    Pwr2_En:=TRUE; // Turn ON the Servo for axis 2.
ELSE
    Pwr2_En:=FALSE; // Turn OFF the Servo for axis 2.
END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE) OR (MC_Axis001.MFaultLvl.Active=TRUE)
    OR (MC_Group000.MFaultLvl.Active=TRUE) THEN
    FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.
IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
    Hm1_Ex:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.
IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
    Hm2_Ex:=TRUE;
END_IF;

// If axes group 0 is disabled while home is defined for axis 1 and axis 2, it is enabled.
IF (Hm1_D=TRUE) AND (Hm2_D=TRUE) AND (MC_Group000.Status.Disabled=TRUE) THEN
    Grp_En_Ex:= TRUE;
END_IF;

// After the MC_GroupEnable (Enable Axes Group) instruction is completed, linear interpolation (1) is executed.
IF Grp_En_D=TRUE THEN
    Mv_Lin1_Ex:=TRUE;

// Linear interpolations (2) to (7) are executed with multi-execution of instructions while the Active output variable for linear interpolation (1) is TRUE.
IF Mv_Lin1_Act=TRUE THEN
  Mv_Lin2_Ex:=TRUE;
  Mv_Lin3_Ex:=TRUE;
  Mv_Lin4_Ex:=TRUE;
  Mv_Lin5_Ex:=TRUE;
  Mv_Lin6_Ex:=TRUE;
  Mv_Lin7_Ex:=TRUE;
END_IF;

// MC_Power for axis 1
PWR1{
  Axis := MC_Axis000,
  Enable := Pwr1_En,
  Status => Pwr1_Status,
  Busy => Pwr1_Bsy,
  Error => Pwr1_Err,
  ErrorID => Pwr1_ErrID
};

// MC_Power for axis 2
PWR2{
  Axis := MC_Axis001,
  Enable := Pwr2_En,
  Status => Pwr2_Status,
  Busy => Pwr2_Bsy,
  Error => Pwr2_Err,
  ErrorID => Pwr2_ErrID
};

// MC_Home for axis 1
HM1{
  Axis := MC_Axis000,
  Execute := Hm1_Ex,
  Done => Hm1_D,
  Busy => Hm1_Bsy,
  CommandAborted => Hm1_Ca,
  Error => Hm1_Err,
  ErrorID => Hm1_ErrID
};

// MC_Home for axis 2
HM2{
  Axis := MC_Axis001,
Execute := Hm2_Ex,
Done => Hm2_D,
Busy => Hm2_Bsy,
CommandAborted => Hm2_Ca,
Error => Hm2_Err,
ErrorID => Hm2_ErrID
);

// Axes group 0 is enabled.
GRP_EN(
    AxesGroup := MC_Group000,
    Execute := Grp_En_Ex,
    Done => Grp_En_D,
    Busy => Grp_En_Bsy,
    CommandAborted => Grp_En_Ca,
    Error => Grp_En_Err,
    ErrorID => Grp_En_ErrID
);

// Linear interpolation (1)
MV_LIN1(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin1_Ex,
    Position := Mv_Lin1_Pos,
    Velocity := Mv_Lin1_Vel,
    Acceleration := Mv_Lin1_Acc,
    Deceleration := Mv_Lin1_Dec,
    MoveMode := Mv_Lin1_Mm,
    Done => Mv_Lin1_D,
    Busy => Mv_Lin1_Bsy,
    Active => Mv_Lin1_Act,
    CommandAborted => Mv_Lin1_Ca,
    Error => Mv_Lin1_Err,
    ErrorID => Mv_Lin1_ErrID
);

// Linear interpolation (2)
MV_LIN2(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin2_Ex,
    Position := Mv_Lin2_Pos,
    Velocity := Mv_Lin2_Vel,
    Acceleration := Mv_Lin2_Acc,
    Deceleration := Mv_Lin2_Dec,
    BufferMode := Mv_Lin2_Bm,
    MoveMode := Mv_Lin2_Mm,
    Done => Mv_Lin2_D,
Busy => Mv_Lin2_Bsy,
Active => Mv_Lin2_Act,
CommandAborted => Mv_Lin2_Ca,
Error => Mv_Lin2_Err,
ErrorID => Mv_Lin2_ErrID
);

// Linear interpolation (3)
MV_LIN3(
AxesGroup := MC_Group000,
Execute := Mv_Lin3_Ex,
Position := Mv_Lin3_Pos,
Velocity := Mv_Lin3_Vel,
Acceleration := Mv_Lin3_Acc,
Deceleration := Mv_Lin3_Dec,
BufferMode := Mv_Lin3_Bm,
MoveMode := Mv_Lin3_Mm,
Done => Mv_Lin3_D,
Busy => Mv_Lin3_Bsy,
Active => Mv_Lin3_Act,
CommandAborted => Mv_Lin3_Ca,
Error => Mv_Lin3_Err,
ErrorID => Mv_Lin3_ErrID
);

// Linear interpolation (4)
MV_LIN4(
AxesGroup := MC_Group000,
Execute := Mv_Lin4_Ex,
Position := Mv_Lin4_Pos,
Velocity := Mv_Lin4_Vel,
Acceleration := Mv_Lin4_Acc,
Deceleration := Mv_Lin4_Dec,
BufferMode := Mv_Lin4_Bm,
MoveMode := Mv_Lin4_Mm,
Done => Mv_Lin4_D,
Busy => Mv_Lin4_Bsy,
Active => Mv_Lin4_Act,
CommandAborted => Mv_Lin4_Ca,
Error => Mv_Lin4_Err,
ErrorID => Mv_Lin4_ErrID
);

// Linear interpolation (5)
MV_LIN5(
AxesGroup := MC_Group000,
Execute := Mv_Lin5_Ex,
Position := Mv_Lin5_Pos,
Velocity := Mv_Lin5_Vel,
Acceleration := Mv_Lin5_Acc,
Deceleration := Mv_Lin5_Dec,
BufferMode := Mv_Lin5_Bm,
MoveMode := Mv_Lin5_Mm,
Done => Mv_Lin5_D,
Busy => Mv_Lin5_Bsy,
Active => Mv_Lin5_Act,
CommandAborted => Mv_Lin5_Ca,
Error => Mv_Lin5_Err,
ErrorID => Mv_Lin5_ErrID
);

// Linear interpolation (6)
MV_LIN6(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin6_Ex,
    Position := Mv_Lin6_Pos,
    Velocity := Mv_Lin6_Vel,
    Acceleration := Mv_Lin6_Acc,
    Deceleration := Mv_Lin6_Dec,
    BufferMode := Mv_Lin6_Bm,
    MoveMode := Mv_Lin6_Mm,
    Done => Mv_Lin6_D,
    Busy => Mv_Lin6_Bsy,
    Active => Mv_Lin6_Act,
    CommandAborted => Mv_Lin6_Ca,
    Error => Mv_Lin6_Err,
    ErrorID => Mv_Lin6_ErrID
);

// Linear interpolation (7)
MV_LIN7(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin7_Ex,
    Position := Mv_Lin7_Pos,
    Velocity := Mv_Lin7_Vel,
    Acceleration := Mv_Lin7_Acc,
    Deceleration := Mv_Lin7_Dec,
    BufferMode := Mv_Lin7_Bm,
    MoveMode := Mv_Lin7_Mm,
    Done => Mv_Lin7_D,
    Busy => Mv_Lin7_Bsy,
    Active => Mv_Lin7_Act,
    CommandAborted => Mv_Lin7_Ca,
    Error => Mv_Lin7_Err,
ErrorID => Mv_Lin7_ErrID

};
The MC_MoveLinearAbsolute instruction performs linear interpolation for a specified absolute position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>ARRAY [0..3]</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the target position for linear interpolation. The unit is command units. *1</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s. *1</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s². *1</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³. *1</td>
</tr>
</tbody>
</table>

---

*1 Reference Manual (W561)
<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMC_CO-ORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0⁵³</td>
<td>Specify the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUF-FER_MODE</td>
<td>0: _mcAborting 1: _mcBuffered 2: _mcBlendingLow 3: _mcBlendingPrevious 4: _mcBlendingNext 5: _mcBlendingHigh</td>
<td>0⁵³</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
<tr>
<td>TransitionMode</td>
<td>Transition Mode</td>
<td>_eMC_TRAN-SITION_MODE</td>
<td>0: _mcTMNone 10: _mcTMCornerSuperimposed</td>
<td>0⁵³</td>
<td>Specify the path of motion. 0: Transition disabled 10: Superimpose corners</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. Always set the target velocity. If the axes are moved without setting a target velocity, an error will occur.

*3. The default value for an enumeration variable is actually not the number, but the enumerator.

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done             | When positioning is completed. | • When Execute is TRUE and changes to FALSE.  
                      |                              | • After one period when Execute is FALSE.       |
| Busy             | When Execute changes to TRUE. | • When Done changes to TRUE.             |
                      |                              | • When Error changes to TRUE.              |
                      |                              | • When CommandAborted changes to TRUE.     |
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_R EF</td>
<td></td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]*)).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_MoveLinearAbsolute instruction performs linear interpolation for 2 to 4 axes.
- The target position is specified as an absolute position.

Other specifications are the same as those for the MC_MoveLinear (Linear Interpolation) instruction. For details, refer to Function on page 4-13 for MC_MoveLinear (Linear Interpolation) instruction.

### Precautions for Correct Use

- An Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs if home is undefined for any of the composition axes in the axes group.
- You cannot execute an instruction to perform linear interpolation if a limit input is ON for any of the logical axes that belong to the axes group.
MC_MoveLinearRelative

The MC_MoveLinearRelative instruction performs linear interpolation for a specified relative position.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Distance</td>
<td>Travel Distance</td>
<td>ARRAY [0..3] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the target position for linear interpolation. The unit is command units.</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s. *1</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s². *1</td>
</tr>
</tbody>
</table>

*1: Negative number, positive number, or 0

*2: Positive number

NY-series Motion Control Instructions Reference Manual (W561) 4-43
### Name Meaning Data type Valid range Default Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deceleration Rate</td>
<td>Deceleration</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s².¹</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³.¹</td>
</tr>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMCCOORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0³</td>
<td>Specify the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>BufferMode Selection</td>
<td>Buffer Mode</td>
<td>_eMCBUFERENCE_MODE</td>
<td>0: _mcAborting 1: _mcBuffered 2: _mcBlendingLow 3: _mcBlendingPrevious 4: _mcBlendingNext 5: _mcBlendingHigh</td>
<td>0³</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
<tr>
<td>Transition-Mode</td>
<td>Transition Mode</td>
<td>_eMCTRANSITION_MODE</td>
<td>0: _mcTMNone 10: _mcTMCornerSuperimposed</td>
<td>0³</td>
<td>Specify the path of motion. 0: Transition disabled 10: Superimpose corners</td>
</tr>
</tbody>
</table>

¹. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

². Always set the target velocity. If the axes are moved without setting a target velocity, an error will occur.

³. The default value for an enumeration variable is actually not the number, but the enumerator.

---

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*¹</td>
<td>Contains the error code when an error occurs.  A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

¹. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When positioning is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the axes move.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is executed while there is an error.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When you start this instruction during MC_GroupStop instruction execution.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>sGROUP_R</td>
<td>___</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- The MC_MoveLinearRelative instruction performs linear interpolation for 2 to 4 axes.
- The target position is specified as a relative position.

Other specifications are the same as those for the MC_MoveLinear (Linear Interpolation) instruction. For details, refer to Function on page 4-13 for MC_MoveLinear (Linear Interpolation) instruction.

### Precautions for Correct Use

- An Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs if home is undefined for any of the composition axes in the axes group.
- You cannot execute an instruction to perform linear interpolation if a limit input is ON for any of the logical axes that belong to the axes group.
The MC_MoveCircular2D instruction performs circular interpolation for two axes.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>CircAxes</td>
<td>Circular Axes</td>
<td>ARRAY [0,1] OF UINT</td>
<td>0 to 3</td>
<td>0</td>
<td>Specify the axes for circular interpolation.</td>
</tr>
<tr>
<td>CircMode</td>
<td>Circular Interpolation Mode</td>
<td>_eMC_CIRC_M</td>
<td>0: _mcBorder</td>
<td>0*1</td>
<td>Specify the method for circular interpolation.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Default</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AuxPoint</td>
<td>Auxiliary Point</td>
<td>ARRAY [0,1] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the border point, center, or radius. The unit is command units. *2</td>
</tr>
<tr>
<td>EndPoint</td>
<td>End Point</td>
<td>ARRAY [0,1] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the target position. The unit is command units. *2</td>
</tr>
<tr>
<td>PathChoice</td>
<td>Path Choice</td>
<td>_eMC_CIRC_PA_THCHOICE</td>
<td>0: _mcCW 1: _mcCCW</td>
<td>0*1</td>
<td>Specify the path direction. 0: CW 1: CCW</td>
</tr>
<tr>
<td>Velocity</td>
<td>Target Velocity</td>
<td>LREAL</td>
<td>Positive number</td>
<td>0</td>
<td>Specify the target velocity. The unit is command units/s. *2</td>
</tr>
<tr>
<td>Acceleration</td>
<td>Acceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the acceleration rate. The unit is command units/s². *2</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s². *2</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s³. *2</td>
</tr>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMCCOORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0*1</td>
<td>Specify the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode</td>
<td>_eMCBUFFERR_MODE</td>
<td>0: _mcAborting 1: _mcBuffered 2: _mcBlendingLow 3: _mcBlendingPrevious 4: _mcBlendingNext 5: _mcBlendingHigh</td>
<td>0*1</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting 1: Buffered 2: Blending low 3: Blending previous 4: Blending next 5: Blending high</td>
</tr>
<tr>
<td>TransitionMode</td>
<td>Transition Mode</td>
<td>_eMCTRASTION_MODE</td>
<td>0: _mcTMNone 10: _mcTMCornerSuperimposed</td>
<td>0*1</td>
<td>Specify the path of motion. 0: Transition disabled 10: Superimpose corners</td>
</tr>
<tr>
<td>MoveMode</td>
<td>Travel Mode</td>
<td>_eMC_MOVE_MODE</td>
<td>0: _mcAbsolute 1: _mcRelative</td>
<td>0*1</td>
<td>Select the travel method. 0: Absolute positioning 1: Relative positioning</td>
</tr>
</tbody>
</table>

*1. The default value for an enumeration variable is actually not the number, but the enumerator.
*2. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*3. Always set the target velocity. If the axes are moved without setting a target velocity, an error will occur.
## Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done             | When positioning is completed. | • When Execute is TRUE and changes to FALSE.  
|                  |                              | • After one period when Execute is FALSE.                                                     |
| Busy             | When Execute changes to TRUE. | • When Done changes to TRUE.  
|                  |                              | • When Error changes to TRUE.  
|                  |                              | • When CommandAborted changes to TRUE.                                                       |
| Active           | When the axes move.          | • When Done changes to TRUE.  
|                  |                              | • When Error changes to TRUE.  
|                  |                              | • When CommandAborted changes to TRUE.                                                       |
| CommandAborted   | • When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.  
|                  | • When this instruction is canceled due to an error.                                           |
|                  | • When this instruction is executed while there is an error.                                  |
|                  | • When you start this instruction during MC_GroupStop instruction execution.                  | • When Execute is TRUE and changes to FALSE.  
|                  |                              | • After one period when Execute is FALSE.                                                     |
| Error            | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.                                                                   |

## In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_GROUP_REF</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

Function

• The MC_MoveCircular2D instruction performs 2D circular interpolation for two axes.

Precautions for Correct Use

• An Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs if home is undefined for any of the composition axes in the axes group.
• You cannot execute an instruction to perform circular 2D interpolation if a limit input is ON for any of the logical axes that belong to the axes group.

Instruction Details

This section describes the instruction in detail.

• Circular Interpolation Procedure

Use the following procedure to perform circular interpolation.

1 Registering Axes Groups for Interpolation
• Determine the axes group to perform interpolation.
  An axes group is represented by _MC_GRP[*].
• Specify the axis composition with Composition of the Axes Group Variable.
• Specify the combination of axes to perform interpolation with Axis Selection of the Axes Group Variable.
• Use logical axes (axis A0 to A3) for the axes, and not axis numbers.
• Specify axis numbers for the logical axes A0 to A3 in order from the lowest number with Axis Selection.
• The axis number is specified as follows according to the model or series.

<table>
<thead>
<tr>
<th>Model or series</th>
<th>Axis number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NY-series Controller</td>
<td>Axis 0 to Axis 63</td>
</tr>
</tbody>
</table>

Example: The following specifications are used to specify axis numbers 0 and 1 for axes A0 and A1 with a 2-axis composition.

<table>
<thead>
<tr>
<th>Logical axis</th>
<th>Axis number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis A0</td>
<td>Axis 0</td>
<td>Specify axis numbers to the logical axes from axis A0 in order from the lowest number.</td>
</tr>
<tr>
<td>Axis A1</td>
<td>Axis 1</td>
<td></td>
</tr>
</tbody>
</table>

Precautions for Correct Use

An Instruction Not Allowed for Encoder Axis Type error (543D hex) will occur and operation will end if an encoder axis or virtual encoder axis is included in the axes group. Make sure that you select only Servo Axis or Virtual Servo Axis.
2 Enabling the Axes Group

- Turn ON the Servo for the composition axes of the axes group, and then define home for each of the composition axes.
- Execute the MC_GroupEnable (Enable Axes Group) instruction to enable the registered axes group.

Using the Circular Interpolation instruction is now enabled.

- **CircAxes (Circular Axes)**

Circular interpolation uses the X axis and Y axis.

Specify the axes to use as the X axis and Y axis with CircAxes (Circular Axes). Use logical axes (axis A0 to A3) for the axes, and not axis numbers.

- **Precautions for Correct Use**

Specify the Count Mode to Linear Mode for the axes that you use for the X axis and Y axis. If you specify Rotary Mode, an Instruction Execution Error Caused by Count Mode Setting (error code: 544A hex) will occur at execution.

- **CircMode (Circular Interpolation Mode)**

There are three methods of circular interpolation: border point, center, and radius. You can specify one of these methods with CircMode (Circular Interpolation Mode).

You can specify Absolute positioning or Relative positioning with MoveMode (Travel Mode) to specify the position in these methods.
<table>
<thead>
<tr>
<th>MoveMode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute positioning</td>
<td>The border point and end point for a border point specification or the center point and end point for a center point specification are specified as absolute positions from home in the axis coordinate system.</td>
</tr>
<tr>
<td>Relative positioning</td>
<td>The border point and end point for a border point specification or the center point and end point for a center point specification are specified as relative positions from the start point.</td>
</tr>
</tbody>
</table>

The difference between **Absolute positioning** and **Relative positioning** using a border point is described below as an example.

**Circular Interpolation Method: Border Point Specification with Absolute Positioning**

**Circular Interpolation Method: Border Point Specification with Relative Positioning**

The following sections describe the operation assuming that **Absolute positioning** has been specified as the **MoveMode** (Travel Mode).

**Border point**

The current position is the starting point. Circular interpolation is performed through the border point AuxPoint(X,Y) to the end point EndPoint(X,Y).

If the start point, border point, and end point are along the same line, if the border point and the end point are at the same point, or if the start point and the border point are the same point, linear interpolation is performed from the start point to the end point.
Precautions for Correct Use

- The points are considered to be on a straight line if the distance between the border point and the line that connects the start and end point is less than one pulse for both the X and Y coordinates.
- An error occurs if the start point, border point, and end point are the same point. The start point, border point, and end point are considered to be the same point if the command positions are the same for the command unit. If the command positions in the command unit are different, the points are not considered to be the same point and an error does not occur even if the positions are the same when they are converted to pulses.

If the start point and the end point are the same point, a complete circle is drawn with the start point and the border point as the diameter. PathChoice is specified as the circular interpolation direction.

Center
The current position is the starting point. Circular interpolation is performed for circle specified by the center point AuxPoint(X,Y) to the end point EndPoint(X,Y). PathChoice is used to specify the circular interpolation direction.
A complete circle is drawn when the start point and end point are at the same point.
If the radius from the specified center to the start point is different to the radius to the end point, the average of the two radiiuses is used to perform circular interpolation. In this case, the center is calculated in the same way as specifying the radius, and the calculated radius and center are used.
**Precautions for Correct Use**

If the **Correction Allowance Ratio** axes group parameter is set to any value other than 0 and the specified center point exceeds the circle that is calculated with the following formula, a Circular Interpolation Center Specification Position Out of Range error (error code: 5449 hex) will occur.

- The radius of the circle in which the center point must be positioned is the calculated radius multiplied by the percentage that is set for the center point specification check method divided by 100. (The radius calculated from the corrected center point is taken as 100%.)

**Radius**

The current position is the starting point. Circular interpolation is performed for the circle specified by the radius AuxPoint(X,Y) to the end point EndPoint(X,Y).

The radius is specified by the first element in AuxPoint(X,Y). The second element is not used.

For example, for a radius of 100, set AuxPoint(X,Y) to AuxPoint(100,0).

If the sign of the radius is negative, a circle with a long arc will be drawn. If the sign is positive, a circle with a short arc will be drawn.

*PathChoice* is used to specify the circular interpolation direction.

**Precautions for Correct Use**

- If the start point and the end point are the same, a same circular interpolation start and end point error will occur and operation will stop for all axes in the group.
- If the specified radius is less than half the length of the distance between the start point and end point, a circle is impossible and an error will occur.
● Velocity (Target Velocity), Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Jerk

- Set Velocity, Acceleration, Deceleration, and Jerk to specify the interpolation velocity, acceleration rate, deceleration rate, and jerk for circular interpolation.
- If you set the interpolation velocity for circular interpolation to 0, a velocity specification error will occur and operation will stop for all axes in the group.
- If the specified interpolation velocity exceeds the maximum velocity of an axis, the following operation is executed.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>If only one axis exceeds the maximum velocity</td>
<td>This axis moves at the maximum velocity and the interpolation velocity is adjusted accordingly.</td>
</tr>
<tr>
<td>If both axes exceed the maximum velocity</td>
<td>The interpolation velocity is automatically adjusted so that the axes move at the maximum velocity of the two axes that is slower.</td>
</tr>
</tbody>
</table>

**Jerk**

The relationships between Acceleration (Acceleration Rate), Deceleration (Deceleration Rate), and Velocity (Target Velocity) when Jerk is set to 0 and when it is set to any other value are shown below.

- **Jerk Set to 0**
  
  The command value for the velocity is created with acceleration rate At and deceleration rate Dt.

  ![Diagram of Jerk relationships](attachment:image.png)

  Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate.

- **Short Travel Distance When Jerk Is 0**
  
  The interpolation velocity will not reach the specified Vt (Target Velocity).
Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate.

- **Jerk** Set to Value Other Than 0
  
The command value for the velocity is created with At as the upper acceleration limit and Dt as the upper deceleration limit.

Vt: Specified interpolation velocity, At: Specified acceleration rate, Dt: Specified deceleration rate, Jt: Specified jerk

- **Short Travel Distance When Jerk Is Other Than 0**
  
The interpolation velocity will not reach the specified Vt (Target Velocity).
### Additional Information

- If 0 is specified for Acceleration (Acceleration Rate), the specified interpolation velocity is used immediately.
- If 0 is specified for Deceleration (Deceleration Rate), the axis stops immediately. However, if the Buffer Mode is set to Blending, axis operation will change to the interpolation velocity specified by the next operation without stopping. For details, refer to BufferMode (Buffer Mode Selection) on page 4-19.
- When the Acceleration (Acceleration Rate) or Deceleration (Deceleration Rate) is 0, the setting of Jerk is disabled.

### CoordSystem (Coordinate System)

- CoordSystem specifies the coordinate system to use for circular interpolation.
- Only an axis coordinate system (ACS) consisting of two or more axes is supported.

### BufferMode (Buffer Mode Selection)

- This variable specifies how to join the axis motions for this interpolation instruction and the previous interpolation instruction.
- There are the following six settings.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and switches to this instruction. If the direction of axis motion is reversed by switching instructions, the motion will be reversed according to the Operation Selection at Reversing axis parameter.</td>
</tr>
<tr>
<td>Buffered</td>
<td>Buffers this instruction and executes it automatically after the current instruction is completed.</td>
</tr>
</tbody>
</table>
Buffer Mode Selection Description

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blending</td>
<td>Starts the buffered instruction at the velocity (transit velocity) at which the current instruction reaches the target position. The operation of the current instruction is changed so that the axes reach the target position at the transit velocity. There are four methods to specify the transit velocity. These are described below. You can also specify a Transition Mode as an option to the Blending Mode (see below).</td>
</tr>
<tr>
<td>Blending low</td>
<td>The lower of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending previous</td>
<td>The target velocity of the current instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending next</td>
<td>The target velocity of the buffered instruction is used as the transit velocity.</td>
</tr>
<tr>
<td>Blending high</td>
<td>The higher of the target velocities of the current instruction and the buffered instruction is used as the transit velocity.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- **TransitionMode**

  - This variable specifies how to combine the paths created by the previous interpolation operation and the next interpolation operation.
  - Set the TransitionMode to either _mcTMNone (Transition Disabled) or _mcTMCornerSuperimposed (Superimpose Corners).
  - TransitionMode is enabled when Blending is specified for BufferMode.
  - An error will occur if you do not set TransitionMode to _mcTMNone (Transition Disabled) when Blending is not used.

**Transition Disabled**
The path is given priority when creating the velocity command value, so velocity command values of the axes may change rapidly when switching from one operation to the next.

**Operation Example**
The Velocity (Target Velocity), BufferMode, and TransitionMode when transitioning from P1 to P2, and from P2 to P3 are shown below.

- Motion from P1 to P2: Velocity = F, BufferMode = Aborting, TransitionMode = _mcTMNone (Transition Disabled)
- Motion from P2 to P3: Velocity = F, BufferMode = Blending with next, TransitionMode = _mcTMNone (Transition Disabled)
- The motion starts from position P1 and goes through position P2. Linear interpolation is performed to position P3.
- The linear interpolation velocity F is maintained when passing position P2. Because of this, the velocity is discontinuous at position P2 as shown in the following figure.
**Superimpose Corners**

Use the superimpose corners specification when you want to make the axes command velocities continuous.

**Operation Example**

*Velocity* (Target Velocity), *BufferMode*, and *TransitionMode* when transitioning from P1 to P2, and from P2 to P3 are shown below.

- Motion from P1 to P2: Velocity = F, BufferMode = Aborting, TransitionMode = _mcTMNone (Transition Disabled)
- Motion from P2 to P3: Velocity = F, BufferMode = Blending with next, TransitionMode = _mcTMCornerSuperimposed (Superimpose Corners)
- The motion starts from position P1 and passes near position P2. Linear interpolation is performed to position P3.
- To make the axes command velocities continuous, the deceleration range of the previous motion and the acceleration range of the current motion are combined to create the command velocity. For this reason, the acceleration time of the current motion is the same as the deceleration time of the previous motion.
The velocity command is made continuous by combining the deceleration range of the previous motion and the acceleration range of the current motion.

The path goes near P2.

The velocity is continuous.

The combined path passes near P2.

The distance from P2 to the path is as below:
- It is longer when the interpolation velocity is faster or the deceleration rate of the previous instruction is smaller.
- It is shorter when the interpolation velocity is slower or the deceleration rate of the previous instruction is larger.

Additional Information
The Jerk settings are disabled in the region with superimposed corners.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted, and all axes in the circular interpolation motion stop.
### Multi-execution of Motion Control Instructions

A restriction applies to the instructions that can be used while this instruction is in execution.

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Errors

If an error occurs during instruction execution, *Error* will change to TRUE. You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).

#### Error Codes

Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for instruction errors.
Sample Programming

This section shows sample programming for circular interpolation with multi-execution of instructions.

Parameter Settings

The minimum settings required for this sample programming are given below.

Setting Axis Parameters

Axis Types

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

Count Modes

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Linear Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Linear Mode</td>
</tr>
</tbody>
</table>

Units of Display

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>mm</td>
</tr>
<tr>
<td>Axis 2</td>
<td>mm</td>
</tr>
</tbody>
</table>

Axes Group Parameter Settings

Axis Composition

Two axes are set.

Axis Selection

Axis 1 and axis 2 are set.

Operation Example

The following is an example of operation where the axes automatically perform positioning by using linear interpolation and circular interpolation.

The axes move to the final target position (20.00 mm, 20.00 mm) using linear interpolation and circular interpolation.

The Buffer Mode is set to Buffered and multi-execution of instructions is used.

In this sample, multi-execution of instructions is performed for (2) to (4) if the Active output variable from linear interpolation (1) is TRUE. For multi-axes coordinated operation, multi-execution is possible for up to seven instructions.
1 Execution
When you turn ON the operation start switch at home, the axes move to the point (10.00 mm, 5.00 mm) via linear interpolation.

2 Continuous Motion
The axes continue to move to the point (15.00 mm, 10.00 mm) via circular interpolation, to the point (15.00 mm, 15.00 mm) via linear interpolation, and to the point (20.00 mm, 20.00 mm) via circular interpolation.
Here, the velocity is 10.00 mm/s.

Ladder Diagram

Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Group000</td>
<td>_sGROUP_R EF</td>
<td>---</td>
<td>This is the Axes Group Variable for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.MFaultLvActive</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.Status.Disabled</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The value is TRUE when axes group 0 is disabled.</td>
</tr>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvActive</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
</tbody>
</table>
### Name Data type Default Comment

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servos for the axes in the axes group are turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Sample Programming

If `StartPg` is TRUE, check that the Servo Drives for each axis are ready.

```
StartPg
Lock1

Lock2

MC_Axis000.DrvStatus.Ready
MC_Axis001.DrvStatus.Ready
```

If the Servo Drive is ready, the Servo is turned ON.

```
Lock1

MC_Axis000

Axis
Enable
Status
Busy
Error
ErrID
Pwr1_Status
Pwr1_Bsy
Pwr1_Err
Pwr1_ErrID

Lock2

MC_Axis001

Axis
Enable
Status
Busy
Error
ErrID
Pwr2_Status
Pwr2_Bsy
Pwr2_Err
Pwr2_ErrID
```
If a minor fault level error occurs for the axis composition, the error handler for the device (FaultHandler) is executed. Program the FaultHandler according to the device.

If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.

If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.

After home is defined for axis 1 and axis 2, the axes group is enabled.

The parameters are set for linear interpolation and circular interpolation.

Note: The contents of the inline ST are given below.
If the axes group is enabled, linear interpolation (1) is executed.

Circular interpolation (2) is executed with multi-execution of instructions after linear interpolation (1) is started.

Linear interpolation (3) is executed with multi-execution of instructions after linear interpolation (1) is started.
Circular interpolation (4) is executed with multi-execution of instructions after linear interpolation (1) is started.

Contents of Inline ST

```c
// MV_CIRC1 parameters
Mv_Circ1_CircAxes[0] := UINT#0;
Mv_Circ1_CircAxes[1] := UINT#1;
Mv_Circ1_CircMode := _eMC_CIRC_MODE#_mcRadius;
Mv_Circ1_AuxPoint[0] := LREAL#5.0;
Mv_Circ1_AuxPoint[1] := LREAL#0.0;
Mv_Circ1_EndPoint[0] := LREAL#15.0;
Mv_Circ1_EndPoint[1] := LREAL#10.0;
Mv_Circ1_Pc := _eMC_CIRC_PATHCHOICE#_mcCCW;
Mv_Circ1_Vel := LREAL#100.0;
Mv_Circ1_Acc := LREAL#20.0;
Mv_Circ1_Dec := LREAL#20.0;
Mv_Circ1_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Circ1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_CIRC2 parameters
Mv_Circ2_CircAxes[0] := UINT#0;
Mv_Circ2_CircAxes[1] := UINT#1;
Mv_Circ2_CircMode := _eMC_CIRC_MODE#_mcCenter;
Mv_Circ2_AuxPoint[0] := LREAL#15.0;
Mv_Circ2_AuxPoint[1] := LREAL#20.0;
Mv_Circ2_EndPoint[0] := LREAL#20.0;
Mv_Circ2_EndPoint[1] := LREAL#20.0;
Mv_Circ2_Pc := _eMC_CIRC_PATHCHOICE#_mcCW;
Mv_Circ2_Vel := LREAL#100.0;
Mv_Circ2_Acc := LREAL#20.0;
Mv_Circ2_Dec := LREAL#20.0;
Mv_Circ2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Circ2_Mm := _eMC_MOVE_MODE#_mcAbsolute;
```

4 Axes Group Instructions

NY-series Motion Control Instructions Reference Manual (W561)
// MV_LIN1 parameters
Mv_Lin1_Pos[0] := LREAL#10.0;
Mv_Lin1_Pos[1] := LREAL#5.0;
Mv_Lin1_Vel := LREAL#100.0;
Mv_Lin1_Acc := LREAL#20.0;
Mv_Lin1_Dec := LREAL#20.0;
Mv_Lin1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// MV_LIN2 parameters
Mv_Lin2_Pos[0] := LREAL#15.0;
Mv_Lin2_Pos[1] := LREAL#15.0;
Mv_Lin2_Vel := LREAL#100.0;
Mv_Lin2_Acc := LREAL#20.0;
Mv_Lin2_Dec := LREAL#20.0;
Mv_Lin2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin2_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;

---

Structured Text (ST)

- **Main Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Group000</td>
<td>_sGROUP_REF</td>
<td>---</td>
<td>This is the Axes Group Variable for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axes group 0.</td>
</tr>
<tr>
<td>MC_Group000.Status.Disabled</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The value is TRUE when axes group 0 is disabled.</td>
</tr>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 1.</td>
</tr>
<tr>
<td>MC_Axis000.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>This is the Axis Variable for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.Details.Homed</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE when home is defined for axis 2.</td>
</tr>
<tr>
<td>MC_Axis001.MFaultLvl.Active</td>
<td>BOOL</td>
<td>FALSE</td>
<td>TRUE while there is a minor fault level error for axis 2.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The Servos for the axes in the axes group are turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>InitFlag</td>
<td>BOOL</td>
<td>FALSE</td>
<td>This variable indicates if it is necessary to set the input parameters. Input parameters are set when this variable is FALSE. When setting the input parameters is completed, this variable changes to TRUE.</td>
</tr>
<tr>
<td>Hm1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM1 instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Hm2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The HM2 instance of MC_Home is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Grp_En_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The GRP_EN instance of MC_GroupEnable is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Lin1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_LIN1 instance of MC_MoveLinear is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Lin2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_LIN2 instance of MC_MoveLinear is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Circ1_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_CIRC1 instance of MC_MoveCircular is executed when this variable changes to TRUE.</td>
</tr>
<tr>
<td>Mv_Circ2_Ex</td>
<td>BOOL</td>
<td>FALSE</td>
<td>The MV_CIRC2 instance of MC_MoveCircular is executed when this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

### Sample Programming

```c
// Processing when input parameters are not set
IF InitFlag=FALSE THEN

    // MV_CIRC1 parameters
    Mv_Circ1_CircAxes[0] := UINT#0;
    Mv_Circ1_CircAxes[1] := UINT#1;
    Mv_Circ1_CircMode := _eMC_CIRC_MODE#_mcRadius;
    Mv_Circ1_AuxPoint[0] := LREAL#5.0;
    Mv_Circ1_AuxPoint[1] := LREAL#0.0;
    Mv_Circ1_EndPoint[0] := LREAL#15.0;
    Mv_Circ1_EndPoint[1] := LREAL#10.0;
    Mv_Circ1_Pc := _eMC_CIRC_PATHCHOICE#_mcCCW;
    Mv_Circ1_Vel := LREAL#100.0;
    Mv_Circ1_Acc := LREAL#20.0;
    Mv_Circ1_Dec := LREAL#20.0;
    Mv_Circ1_Bm := _eMC_BUFFER_MODE#_mcBuffered;
    Mv_Circ1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

    // MV_CIRC2 parameters
    Mv_Circ2_CircAxes[0] := UINT#0;
    Mv_Circ2_CircAxes[1] := UINT#1;
```

---

4 Axes Group Instructions

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NY-series Motion Control Instructions Reference Manual (W561)
Mv_Circ2_CircMode := _eMC_CIRC_MODE#_mcCenter;
Mv_Circ2_AuxPoint[0] := LREAL#15.0;
Mv_Circ2_AuxPoint[1] := LREAL#20.0;
Mv_Circ2_EndPoint[0] := LREAL#20.0;
Mv_Circ2_EndPoint[1] := LREAL#20.0;
Mv_Circ2_Pc := _eMC_CIRC_PATHCHOICE#_mcCW;
Mv_Circ2_Vel := LREAL#100.0;
Mv_Circ2_Acc := LREAL#20.0;
Mv_Circ2_Dec := LREAL#20.0;
Mv_Circ2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Circ2_Mm := _eMC_MOVE_MODE#_mcAbsolute;

//MV_LIN1 parameters
Mv_Lin1_Pos[0] := LREAL#10.0;
Mv_Lin1_Pos[1] := LREAL#5.0;
Mv_Lin1_Vel := LREAL#100.0;
Mv_Lin1_Acc := LREAL#20.0;
Mv_Lin1_Dec := LREAL#20.0;
Mv_Lin1_Mm := _eMC_MOVE_MODE#_mcAbsolute;

//MV_LIN2 parameters
Mv_Lin2_Pos[0] := LREAL#15.0;
Mv_Lin2_Pos[1] := LREAL#15.0;
Mv_Lin2_Vel := LREAL#100.0;
Mv_Lin2_Acc := LREAL#20.0;
Mv_Lin2_Dec := LREAL#20.0;
Mv_Lin2_Bm := _eMC_BUFFER_MODE#_mcBuffered;
Mv_Lin2_Mm := _eMC_MOVE_MODE#_mcAbsolute;

// Change InitFlag to TRUE after setting the input parameters.
InitFlag := TRUE;
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE) AND (MC_Axis000.DrvStatus.Ready=TRUE) THEN
    Pwr1_En:=TRUE; // Turn ON the Servo for axis 1.
ELSE
    Pwr1_En:=FALSE; // Turn OFF the Servo for axis 1.
END_IF;

// If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
// If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
  AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
    Pwr2_En:=TRUE; // Turn ON the Servo for axis 2.
  ELSE
    Pwr2_En:=FALSE; // Turn OFF the Servo for axis 2.
  END_IF;

// Processing for a minor fault level error
// Program the FaultHandler according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE) OR (MC_Axis001.MFaultLvl.Active=TRUE)
  OR (MC_Group000.MFaultLvl.Active=TRUE) THEN
  FaultHandler();
END_IF;

// If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.
IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
  Hm1_Ex:=TRUE;
END_IF;

// If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.
IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
  Hm2_Ex:=TRUE;
END_IF;

// If axes group 0 is disabled after homing is completed for axis 1 and axis 2, it is enabled.
IF (Hm1_D=TRUE) AND (Hm2_D=TRUE) AND (MC_Group000.Status.Disabled=TRUE) THEN
  Grp_En_Ex:= TRUE;
END_IF;

// If axes group 0 is enabled, linear interpolation (1) is executed.
IF Grp_En_D=TRUE THEN
  Mv_Lin1_Ex:=TRUE;
END_IF;

// The rest of the instructions are executed with multi-execution of instructions when the Active output variable for linear interpolation (1) changes to TRUE.
IF Mv_Lin1_Act=TRUE THEN
  Mv_Circ1_Ex:=TRUE;
  Mv_Lin2_Ex:=TRUE;
  Mv_Circ2_Ex:=TRUE;
END_IF;

// MC_Power for axis 1
PWR1(
Axis := MC_Axis000,
Enable := Pwr1_En,
Status => Pwr1_Status,
Busy => Pwr1_Bsy,
Error => Pwr1_Err,
ErrorID => Pwr1_ErrID
);

// MC_Power for axis 2
PWR2{
  Axis := MC_Axis001,
  Enable := Pwr2_En,
  Status => Pwr2_Status,
  Busy => Pwr2_Bsy,
  Error => Pwr2_Err,
  ErrorID => Pwr2_ErrID
};

// MC_Home for axis 1
HM1(
  Axis := MC_Axis000,
  Execute := Hm1_Ex,
  Done => Hm1_D,
  Busy => Hm1_Bsy,
  CommandAborted => Hm1_Ca,
  Error => Hm1_Err,
  ErrorID => Hm1_ErrID
);

// MC_Home for axis 2
HM2(
  Axis := MC_Axis001,
  Execute := Hm2_Ex,
  Done => Hm2_D,
  Busy => Hm2_Bsy,
  CommandAborted => Hm2_Ca,
  Error => Hm2_Err,
  ErrorID => Hm2_ErrID
);

// Axes Group 0 is enabled.
GRP_EN(
  AxesGroup := MC_Group000,
  Execute := Grp_En_Ex,
  Done => Grp_En_D,
  Busy => Grp_En_Bsy,
  CommandAborted => Grp_En_Ca,
Error => Grp_En_Err,
ErrorID => Grp_En_ErrID
);

// Linear interpolation (1)
MV_LIN1(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin1_Ex,
    Position := Mv_Lin1_Pos,
    Velocity := Mv_Lin1_Vel,
    Acceleration := Mv_Lin1_Acc,
    Deceleration := Mv_Lin1_Dec,
    MoveMode := Mv_Lin1_Mm,
    Done => Mv_Lin1_D,
    Busy => Mv_Lin1_Bsy,
    Active => Mv_Lin1_Act,
    CommandAborted => Mv_Lin1_Ca,
    Error => Mv_Lin1_Err,
    ErrorID => Mv_Lin1_ErrID
);

// Circular interpolation (2)
MV_CIRC1(
    AxesGroup := MC_Group000,
    Execute := Mv_Circ1_Ex,
    CircAxes := Mv_Circ1_CircAxes,
    CircMode := Mv_Circ1_CircMode,
    AuxPoint := Mv_Circ1_AuxPoint,
    EndPoint := Mv_Circ1_EndPoint,
    PathChoice := Mv_Circ1_Pc,
    Velocity := Mv_Circ1_Vel,
    Acceleration := Mv_Circ1_Acc,
    Deceleration := Mv_Circ1_Dec,
    BufferMode := Mv_Circ1_Bm,
    MoveMode := Mv_Circ1_Mm,
    Done => Mv_Circ1_D,
    Busy => Mv_Circ1_Bsy,
    Active => Mv_Circ1_Act,
    CommandAborted => Mv_Circ1_Ca,
    Error => Mv_Circ1_Err,
    ErrorID => Mv_Circ1_ErrID
);

// Linear interpolation (3)
MV_LIN2(
    AxesGroup := MC_Group000,
    Execute := Mv_Lin2_Ex,
Position := Mv_Lin2_Pos,
Velocity := Mv_Lin2_Vel,
Acceleration := Mv_Lin2_Acc,
Deceleration := Mv_Lin2_Dec,
BufferMode := Mv_Lin2_Bm,
MoveMode := Mv_Lin2_Mm,
Done => Mv_Lin2_D,
Busy => Mv_Lin2_Bsy,
Active => Mv_Lin2_Act,
CommandAborted => Mv_Lin2_Ca,
Error => Mv_Lin2_Err,
ErrorID => Mv_Lin2_ErrID
);

// Circular interpolation (4)
MV_CIRC2(
    AxesGroup := MC_Group000,
    Execute := Mv_Circ2_Ex,
    CircAxes := Mv_Circ2_CircAxes,
    CircMode := Mv_Circ2_CircMode,
    AuxPoint := Mv_Circ2_AuxPoint,
    EndPoint := Mv_Circ2_EndPoint,
    PathChoice := Mv_Circ2_Pc,
    Velocity := Mv_Circ2_Vel,
    Acceleration := Mv_Circ2_Acc,
    Deceleration := Mv_Circ2_Dec,
    BufferMode := Mv_Circ2_Bm,
    MoveMode := Mv_Circ2_Mm,
    Done => Mv_Circ2_D,
    Busy => Mv_Circ2_Bsy,
    Active => Mv_Circ2_Act,
    CommandAborted => Mv_Circ2_Ca,
    Error => Mv_Circ2_Err,
    ErrorID => Mv_Circ2_ErrID
);
The MC_GroupStop instruction decelerates all of the axes in an interpolated motion to a stop.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Deceleration</td>
<td>Deceleration Rate</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the deceleration rate. The unit is command units/s^2. *1</td>
</tr>
<tr>
<td>Jerk</td>
<td>Jerk</td>
<td>LREAL</td>
<td>Non-negative number</td>
<td>0</td>
<td>Specify the jerk. The unit is command units/s^3. *1</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting</td>
<td>0^2</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.

*2. The default value for an enumeration variable is actually not the number, but the enumerator.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

---

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done               | When the instruction is completed.                                                         | • When Execute is TRUE and changes to FALSE.  
                        |                                                                                           | • After one period when Execute is FALSE.                                                  |
| Busy               | When Execute changes to TRUE.                                                             | • When Done changes to TRUE.                                                            |
|                    |                                                                                           | • When Error changes to TRUE.                                                            |
|                    |                                                                                           | • When CommandAborted changes to TRUE.                                                    |
| Active             | When the instruction is started.                                                           | • When Done changes to TRUE.                                                            |
|                    |                                                                                           | • When Error changes to TRUE.                                                            |
|                    |                                                                                           | • When CommandAborted changes to TRUE.                                                    |
| CommandAborted     | • When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.  
                        | • When this instruction is canceled due to an error.                                      |
|                    | • When this instruction is executed while there is an error.                               | • When Execute is TRUE and changes to FALSE.  
                        |                                                                                           | • After one period when Execute is FALSE.                                                  |
| Error              | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared.                                                               |

---

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_REF</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).  
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.  
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.
### Function

- This instruction stops all of the axes that are in motion for an axes group instruction (i.e., all of the axes in the axes group that is specified with AxesGroup), and then disables the axes group instruction.

The following instructions use Deceleration (Deceleration Rate) to decelerate the axis to a stop:
- MC_MoveLinear (Linear Interpolation),
- MC_MoveLinearAbsolute (Absolute Linear Interpolation),
- MC_MoveLinearRelative (Relative Linear Interpolation),
- MC_MoveCircular2D (Circular 2D Interpolation).

The MC_GroupSyncMoveAbsolute (Axes Group Cyclic Synchronous Absolute Positioning) instruction uses an immediate stop to stop the axis. It is not affected by Deceleration (Deceleration Rate).
- CommandAborted for the interpolation instruction that is currently in operation will change to TRUE when this instruction is executed.
- If you execute this instruction while an interpolation instruction is in execution, the axes will decelerate to a stop along the linear interpolation or circular interpolation path.
- The deceleration stop operation starts when Execute changes to TRUE.

### Precautions for Correct Use

This instruction is not executed if Status.ErrorStop (Error Deceleration Stopping) in the Axes Group Variable is TRUE.

Use the MC_GroupImmediateStop instruction to stop the motion of an axes group that is decelerating to a stop for an error.

### Instruction Details

This section describes the instruction in detail.

#### Deceleration (Deceleration Rate) and Jerk

Set the input variables, Deceleration (Deceleration Rate) and Jerk, to set the deceleration rate and jerk when decelerating to a stop.

When this instruction is executed, Deceleration (Deceleration Rate) and Jerk specified for this instruction are used for the interpolation velocity.

#### Jerk

The relationships between the deceleration rate and interpolation velocity when Jerk is set to 0 and when it is set to any other value are shown below.

- Jerk Set to 0
  - The command value for the velocity is created with deceleration rate Dt.
Vt: Velocity when deceleration starts, Dt: Specified deceleration rate

- **Jerk Set to Value Other Than 0**
  The command value for the velocity is created based on the current velocity with Dt as the upper limit to the deceleration rate.

---

**Additional Information**

- If 0 is specified for *Deceleration* (Deceleration Rate), an immediate stop is performed and the axis stops immediately.
- An immediate stop occurs regardless of the setting of the Acceleration/Deceleration Over axis parameter only when *Deceleration* (Deceleration Rate) is set to 0.

---

**BufferMode (Buffer Mode Selection)**

This variable specifies how to join the axis motions for this interpolation instruction and the previous interpolation instruction.

There is only the following setting.

<table>
<thead>
<tr>
<th>Buffer Mode Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aborting</td>
<td>Aborts the instruction being executed and executes this instruction.</td>
</tr>
</tbody>
</table>

For details on BufferMode (Buffer Mode Selection), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
● In-position Check

An in-position check is not performed when stopping for this instruction.

Timing Charts

- Busy (Executing) changes to TRUE at the same time as Execute changes to TRUE. Active (Controlling) changes to TRUE in the next period.
- Done changes to TRUE when a velocity of 0 is reached.
- If another instruction aborts this instruction, CommandAborted changes to TRUE and Busy (Executing) and Active (Controlling) change to FALSE.

The following chart shows decelerating to a stop for linear interpolation. CommandAborted for the interpolation instruction that is currently in operation will change to TRUE when this instruction is executed.

Re-execution of Motion Control Instructions

The deceleration rate changes if Execute changes to TRUE again while this instruction is being executed.

The Jerk setting is not changed when a motion control instruction is re-executed.
**Jerk Set to Value Other Than 0**

The velocity command value is created with $Dt_2$ as the upper limit of the deceleration rate after it has changed based on the actual velocity and actual deceleration rate.

![Graph showing deceleration and interpolation velocity](image)

Vt: Velocity when deceleration starts, Dt: Specified deceleration rate, Jt: Specified jerk

---

**Multi-execution of Motion Control Instructions**

There are restrictions to execution of this instruction, and to other instructions executed during execution of this instruction.

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

---

**Execution during Execution of Other Instructions**

**When Axes Group Is Disabled**

An error occurs for the axes group if the MC_GroupStop instruction is executed for a disable axes group. However, this will not affect the axes.

**When the Status.Stopping (Deceleration Stopping) in the Axes Group Variable Is TRUE**

*Status.Stopping* (Deceleration Stopping) in the Axis Variable changes to TRUE in the following cases.

- While the axes group is decelerating for the MC_GroupStop Instruction
- While *Execute* is TRUE for one or more MC_GroupStop instructions

If you execute one of the following instructions for an axes group that is decelerating to a stop, *CommandAborted* of the executed instruction changes to TRUE.

- `MC_MoveLinear` (Linear Interpolation) instruction
- `MC_MoveLinearAbsolute` (Absolute Linear Interpolation) instruction
- `MC_MoveLinearRelative` (Relative Linear Interpolation) instruction
- `MC_MoveCircular2D` (Circular 2D Interpolation) instruction

When the MC_GroupStop instruction is in execution, you can execute another MC_GroupStop instruction with multi-execution of instructions. *Done* from the MC_GroupStop instruction that is in execution changes to TRUE.
When the *Status.ErrorStop* (Error Deceleration Stopping) in the Axes Group Variable is TRUE

*Status.ErrorStop* (Error Deceleration Stopping) in the axes group status is TRUE while there is an error for the axes group.

If the MC_GroupStop instruction is executed when *Status.ErrorStop* (Error Deceleration Stopping) is TRUE, *CommandAborted* changes to TRUE.

Use the MC_GroupImmediateStop (Axes Group Stop) instruction instead.

---

**Errors**

If an error occurs during instruction execution, *Error* will change to TRUE.

You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).
Additional Information

Operation in Error Reset is shown below. Note that you must reset errors only after the axis has stopped. Do not reset errors during axis motion.

- If you clear the error for this instruction, the instruction will not start until Execute changes to TRUE again.

Ver. 1.10 or Later

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>Active</th>
<th>CommandAborted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Error

<table>
<thead>
<tr>
<th>ErrorID</th>
<th>Error code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16#0000</td>
</tr>
</tbody>
</table>

Error reset.

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_GroupImmediateStop

The MC_GroupImmediateStop instruction stops all axes in an interpolated motion. If the specified axes group is enabled, all of the composition axes are stopped according to the stop mode that is specified in the Immediate Stop Input Stop Method axis parameter regardless of the current status of the axes.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FU</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_GroupImmediate-</td>
<td>Axes Group Immediate Stop</td>
<td>FB</td>
<td>MC_GroupImmediateStop_instance</td>
<td>MC_GroupImmediateStop_instance (AxesGroup :=parameter, Execute :=parameter,</td>
</tr>
<tr>
<td>Stop</td>
<td></td>
<td></td>
<td>MC_GroupImmediateStop_axesGroup</td>
<td>Done =&gt;parameter, Busy =&gt;parameter, CommandAborted =&gt;parameter, Error =&gt;parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Execute</td>
<td>ErrorID =&gt;parameter );</td>
</tr>
</tbody>
</table>

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
</table>
| Done           | When the immediate stop is completed. | • When Execute is TRUE and changes to FALSE.  
                    |                             | • After one period when Execute is FALSE.          |
| Busy           | When Execute changes to TRUE. | • When Done changes to TRUE.                                    |
|                |                             | • When Error changes to TRUE.                                   |
|                |                             | • When CommandAborted changes to TRUE.                         |
| CommandAborted | • When this instruction is canceled because another MC_GroupStop instruction was executed with the Buffer Mode set to Aborting.  
                    | • When this instruction is canceled due to an error.           | • When Execute is TRUE and changes to FALSE.  
                    |                             | • After one period when Execute is FALSE.              |
| Error          | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared. |

In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_REF</td>
<td>---</td>
<td>Specify the axes group.*1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

Function

- You can execute the MC_GroupImmediateStop instruction for an entire axes group that is in motion for an axes group instruction (i.e., the axes in the axes group that is specified with AxesGroup) or for an axes group that is stopping for the MC_GroupStop instruction or error.
- When this instruction is executed, the axis stops immediately according to the setting of the Immediate Stop Input Stop Method axis parameter. CommandAborted changes to TRUE for the instruction that is currently in operation.
- When the instruction is executed, Status.ErrorStop (Error Deceleration Stopping) in the axis status changes to TRUE and an Axes Group Immediate Stop Instruction Executed error (error code: 5486 hex) occurs when the instruction is executed.
For details on the Axes Group Immediate Stop Instruction Executed error (error code: 5486 hex), refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Timing Charts

- Busy (Executing) changes to TRUE when Execute changes to TRUE.
- Done changes to TRUE when processing of this instruction is completed.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted, and the axis stops.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution during Execution of Other Instructions

When the Axes Group Is Disabled
An axes group error will occur if this instruction is executed for a disabled axes group. However, this will not affect the axes.
When the Status.Stopping (Deceleration Stopping) in the Axes Group Variable Is TRUE

Status.Stopping (Deceleration Stopping) in the Axes Group Variable changes to TRUE in the following cases.

- While the axis is decelerating for the MC_GroupStop Instruction
- While Execute is TRUE for one or more MC_GroupStop instructions

You can execute this instruction for an axes group that is currently decelerating to a stop.

When this instruction is executed, CommandAborted for the MC_GroupStop instruction that is in operation will change to TRUE.

When the Status.ErrorStop (Error Deceleration Stopping) in the Axes Group Variable Is TRUE

Status.ErrorStop (Error Deceleration Stopping) in the axes group status is TRUE while there is an error for the axes group.

You can also execute this instruction for an axes group that is decelerating to a stop for an error.

Errors

If an error occurs during instruction execution, Error will change to TRUE.

You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_GroupSetOverride

The MC_GroupSetOverride instruction changes the combined target velocity during an interpolated motion.

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The override factors are enabled when the value of this variable is TRUE. The override factors return to 100% when the value of this variable changes to FALSE.</td>
</tr>
<tr>
<td>VelFactor</td>
<td>Velocity Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>Specify the velocity override factor. The valid range of the override factor is between 0.01 and 500.00. Values above 500.00 are treated as 500 and values less than 0.01 (including negative values) are treated as 0.01. The override factor will be 0 only when 0 is specified. The unit is %.</td>
</tr>
<tr>
<td>AccFactor</td>
<td>Acceleration/ Deceleration Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>JerkFactor</td>
<td>Jerk Override Factor</td>
<td>LREAL</td>
<td>0 to 500</td>
<td>100</td>
<td>(Reserved)</td>
</tr>
</tbody>
</table>
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>When Enable changes to TRUE.</td>
<td>• After one period when Enable is FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Enable changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_R</td>
<td>EF</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (MC_GRP[*]). If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable. If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- This instruction changes the override factors related to the interpolation target velocity for the group controlled by the next instruction.
- Changes the target velocity of the axes in operation by changing the override factors.
- The override factors apply to the following instructions.

<table>
<thead>
<tr>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_MoveLinear (Linear Interpolation) instruction</td>
</tr>
<tr>
<td>MC_MoveLinearRelative (Relative Linear Interpolation) instruction</td>
</tr>
<tr>
<td>MC_MoveLinearAbsolute (Absolute Linear Interpolation) instruction</td>
</tr>
<tr>
<td>MC_MoveCircular2D (Circular 2D Interpolation) instruction</td>
</tr>
</tbody>
</table>

- The following is the new target velocity.
Target velocity after the change = Interpolation velocity of the current instruction × Override factor (%)

- The unit for override factors is %. A setting of 100 indicates 100%.
- If the interpolation velocity that results from the override exceeds the maximum interpolation velocity set in the Axes Group Variables, the maximum interpolation velocity is used.
- The axis will accelerate or decelerate to the interpolation velocity that results from the override.
- If the velocity override factor is set to 0, the target velocity will be 0. Axes group operation will decelerate to a velocity of 0, and operation will continue. Status.Moving in the Axes Group Variable is TRUE during axes group motion.
- If you want to pause the axis motion while keeping the operation status, set the override factor to 0.
- The override factors will return to 100% when Enable changes to FALSE.
- If an axes group error occurs during MC_GroupSetOverride execution, the value of Enabled for MC_GroupSetOverride is maintained.

**Precautions for Correct Use**

When Enable to this instruction changes to FALSE, Enabled and Busy from this instruction change to FALSE.

The axis will accelerate or decelerate to a velocity with a 100% override factor.

**Additional Information**

**Influence on Other Instructions**

Use this instruction to temporarily change the target velocities of other instructions. This instruction does nothing for instructions to which a target velocity is not input. However, Enabled remains TRUE even if the MC_GroupSetOverride instruction is executed for an instruction to which it does not apply.
Timing Charts

Using this Instruction for the MC_MoveLinear (Linear Interpolation) Instruction

Previous Instruction: MC_MoveLinear

- Execute
- Done
- Busy
- Active
- CommandAborted

Current Instruction

- Enable
- VelFactor
- Enabled
- Busy

Interpolation velocity

Override factor: 200%
Override factor: 100%
Override factor: 50%

When overrides are disabled with MC_GroupSetOverride, the target velocity returns to 100%.

Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Execution of Other Instructions during Instruction Execution

If another instance of the MC_GroupSetOverride instruction is executed during MC_GroupSetOverride execution for the same axes group, the last instance that is executed takes priority in processing.

Enabled will be TRUE for both instructions.

Concretely, the override values of the instance that was executed last are valid. If Enable to the instance that was executed last changes to FALSE, the overrides are disabled.
Errors

If an error occurs during instruction execution, Error will change to TRUE. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_GroupReadPosition

The MC_GroupReadPosition instruction gets the command current positions and the actual current positions of an axes group.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMC_COORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0 *1</td>
<td>Specify the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
</tbody>
</table>

*1. The default value for an enumeration variable is actually not the number, but the enumerator.

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Enabled</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis group is being controlled.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
</tbody>
</table>
| ErrorID         | Error Code          | WORD      | *1                 | Contains the error code when an error occurs. A value of 16#0000 indicates normal execu-
|                 |                     |           |                    | tion.                                                                        |
| CommandPosition | Command Current Position | ARRAY [0..3] OF LREAL | Negative number, positive number, or 0 | Contains the current value of the command position. The unit is command units. |
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_R EF</td>
<td>---</td>
<td>Specify the axes group. <strong>1</strong></td>
</tr>
</tbody>
</table>

**1.** Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

### Function

- While Valid (Enabled) is TRUE, the MC_GroupReadPosition instruction gets the command current positions and the actual current positions of the composition axes in the axes group each control period.

- The following table lists the position types that can be used for each axis type.

<table>
<thead>
<tr>
<th>Axis type</th>
<th>Types of positions</th>
<th>Command current position</th>
<th>Actual current position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servo axis</td>
<td></td>
<td>Applicable</td>
<td>Applicable</td>
</tr>
<tr>
<td>Virtual servo axis</td>
<td></td>
<td>Applicable</td>
<td>Applicable<strong>1</strong></td>
</tr>
<tr>
<td>Encoder axis</td>
<td></td>
<td>Not applicable</td>
<td>Applicable</td>
</tr>
<tr>
<td>Virtual encoder axis</td>
<td></td>
<td>Not applicable</td>
<td>Applicable</td>
</tr>
</tbody>
</table>

**1.** For a virtual servo axis, the actual position is the same as the command position.
However, there is sometimes calculation error because processing is performed with long reals in the MC Function Module.

- You can execute this instruction even if home is not defined.
- You can execute this instruction regardless of whether the axes group is enabled or disabled.

**Precautions for Correct Use**

Before you use this instruction in a task to which the axes group is not assigned, declare Axis Variables as external variables for the configuration axes that are specified in Axes (Axes Group Composition Axes) in the task.

### Timing Charts

- When `Enable` changes to TRUE, `Busy` (Executing) and `Valid` (Enabled) change to TRUE.
- When `Enable` changes to FALSE, `Busy` (Executing) and `Valid` (Enabled) change to FALSE.

**MC_GroupReadPosition**

```
Enable
Valid
Busy
Error
Error ID 16#0000
CommandPosition / ActualPosition Undefined 10 20 30 40 40 40 30 20 20
```

### Re-execution of Motion Control Instructions

You cannot re-execute motion instructions with enable-type inputs.

### Multi-execution of Motion Control Instructions

This instruction is executed independently from other instructions. The restrictions for multi-execution of motion instructions do not apply.

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Errors

If an error occurs during instruction execution, `Error` will change to TRUE.

You can find out the cause of the error by referring to the value output by `ErrorID` (Error Code).
**Error Codes**

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_ChangeAxesInGroup

The MC_ChangeAxesInGroup instruction temporarily changes the Composition Axes axes group parameter.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

**Precautions for Correct Use**

The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio. Use the Sysmac Studio and transfer the parameters to save them to non-volatile memory.

**Additional Information**

Use the Synchronize Menu of the Sysmac Studio to download the project.

**Variables**

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
</tbody>
</table>
### Name Meaning Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When this instruction is canceled due to an error in another instruction.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>sGROUP_REF</td>
<td>---</td>
<td>Specify the axes group for which to change the axes. *1</td>
</tr>
<tr>
<td>Axes</td>
<td>Axes Group Composition Axes</td>
<td>ARRAY [0..3] OF UINT</td>
<td>---</td>
<td>Specify the axis numbers of the new composition axes. *2</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Set only servo axes or virtual servo axes as the composition axes. Specify the same number of composition axes as the number before the composition axes are changed.

### Function

- When Execute changes to TRUE, the MC_ChangeAxesInGroup instruction writes the composition axes that are specified in Axes (Axes Group Composition Axes) to the Axes Group parameter for the axes group that is specified in AxesGroup (Axes Group).
- When execution of the instruction is completed, Axis[j] in the Kinematics (Kinematics Transformation Settings) axes group variable will indicate the specified composition axes.
- You cannot use this instruction to change the axis composition (i.e., the number of axes). For example, if you execute this instruction for an axes group with an axis composition of three axes, the axis composition will still contain three axes.
• The operation for changing the axes numbers of the composition axes from 0, 1, 2, and 3 to 7, 6, 5, and 4 is illustrated below.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UINT#7</td>
<td>UINT#6</td>
<td>UINT#5</td>
<td>UINT#4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UINT#0</td>
<td>UINT#7</td>
<td>UINT#1</td>
<td>UINT#6</td>
</tr>
<tr>
<td></td>
<td>UINT#2</td>
<td>UINT#5</td>
<td>UINT#3</td>
<td>UINT#4</td>
</tr>
</tbody>
</table>

• You can execute this instruction regardless of whether home is defined.
• You can execute this instruction only when the axes group is disabled.

**Precautions for Correct Use**

- The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio.
- Use the Sysmac Studio and transfer the parameters to save them to non-volatile memory.

**Timing Charts**

- When `Execute` changes to TRUE, `Busy` (Executing) changes to TRUE.
- `Done` changes to TRUE when changing the composition axes is completed.

**MC_ChangeAxesInGroup Instruction**

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16#0000</td>
</tr>
</tbody>
</table>

**Re-execution of Motion Control Instructions**

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.
Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE and parameters are not written. The values before the instruction was executed will be held. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

Timing Chart When Error Occurs

<table>
<thead>
<tr>
<th>Execute</th>
<th>Done</th>
<th>Busy</th>
<th>CommandAborted</th>
<th>Error</th>
<th>ErrorID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Error code</td>
</tr>
</tbody>
</table>

Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
## MC_GroupSyncMoveAbsolute

The MC_GroupSyncMoveAbsolute instruction cyclically outputs the specified target positions for the axes.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
<tr>
<td>Position</td>
<td>Target Position</td>
<td>ARRAY [0..3] OF LREAL</td>
<td>Negative number, positive number, or 0</td>
<td>0</td>
<td>Specify the absolute target positions. The unit is command units. *1</td>
</tr>
<tr>
<td>CoordSystem</td>
<td>Coordinate System</td>
<td>_eMC_COORD_SYSTEM</td>
<td>0: _mcACS</td>
<td>0²</td>
<td>Specify the coordinate system. 0: Axis coordinate system (ACS)</td>
</tr>
<tr>
<td>BufferMode</td>
<td>Buffer Mode Selection</td>
<td>_eMC_BUFFER_MODE</td>
<td>0: _mcAborting</td>
<td>0²</td>
<td>Specify the behavior when executing more than one motion instruction. 0: Aborting</td>
</tr>
</tbody>
</table>

*1. Refer to Unit Conversion Settings in the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559) for information on command units.
*2. The default value for an enumeration variable is actually not the number, but the enumerator.
## Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosition</td>
<td>In Position</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the actual current positions for all composition axes are within the in-position range of their target positions.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Active</td>
<td>Controlling</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the axis is being controlled.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Instruction Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosition</td>
<td>When the actual current positions for all composition axes are within the in-position range of their target positions.</td>
<td>• When an actual current position is outside of the in-position range.</td>
</tr>
<tr>
<td></td>
<td>• When Error changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When Error changes to TRUE.</td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>Active</td>
<td>When the instruction is started.</td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>• When this instruction is aborted because another motion control instruction was executed with the Buffer Mode set to Aborting.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When this instruction is canceled due to an error in another instruction.</td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

## In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>sGROUP_REF</td>
<td>~~~</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).
If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

**Function**

- The `MC_GroupSyncMoveAbsolute` instruction outputs the target position from the user program every task period to the Servo Drive or other device in Cyclic Synchronous Position (CSP) Control Mode. The target positions are given as absolute positions.
- The upper limit of the velocity is the value that is set in the **Maximum Velocity** axis parameter. The **Maximum Acceleration** and **Maximum Deceleration** are not used.
- If this instruction is executed in the primary periodic task, the target position that is specified in the input parameters is output to the Servo Drive in the next task period.

The following timing charts show an example of the operation when this instruction is executed in the primary periodic task.

- If this instruction is executed in the priority-16 periodic task, the target positions that are specified in the input parameters are output to the Servo Drive in the next periodic task.
Precautions for Correct Use

- An Instruction Execution Error with Undefined Home (error code: 5466 hex) occurs if home is undefined for any of the composition axes in the axes group.
- Specify the target positions so that the travel distances to the target positions do not cause the velocity to exceed the value that is specified in the Maximum Velocity axis parameter. If target positions are specified that cause the Maximum Velocity to be exceeded, the command velocity will become saturated and the travel distances will be output so that the Maximum Velocity is not exceeded. If this occurs, any insufficient travel distances to the target positions are output in the next period or later. Details.VelLimit (Command Velocity Saturation) in the axis control status changes to TRUE at this time.

Instruction Details

This section describes the instruction in detail.

- In-position Check
  If Position (Target Position) is not changed, InPosition changes to TRUE when the difference between the target position and the actual position is within the range that is set for the In-position Range axis parameter.
  Even if the target position is changed while InPosition is TRUE, it will remain TRUE for the remainder of the period and change to FALSE the next period.
  The setting of the In-position Check Time axis parameter is disabled.

- Stop Processing
  This section describes the methods that are used to stop axes group operations.
  Use the MC_GroupStop instruction or the MC_GroupImmediateStop instruction to stop axes group operation. If one of these instructions is executed, CommandAborted for this instruction will change to TRUE.

  Stopping with the MC_GroupStop Instruction
  An immediate stop is performed.

  Stopping with the MC_GroupImmediateStop Instruction
  An immediate stop is performed according to the setting of the Immediate Stop Input Stop Method axis parameter for each axis.

- Stopping Due to Errors
  If an error that causes the axes to stop occurs, an immediate stop is performed regardless of any settings.

- Applicable Axes
  - You can use this instruction for a servo axis.
    To use this instruction, change Enable for the MC_Power instruction to TRUE (Servo ON).
  - A virtual servo axis will acknowledge this instruction at any time.
- **Start Condition**
  - Set the **Count Mode** axis parameters to **Linear Mode**.
  - Define home for all of the composition axes.
  - Execute the **MC_GroupEnable** instruction to enable the axes group.

- **Axis Variable Status**
  - **Status.Moving** in the **Axes Group Variable** is TRUE during axes group motion.
  - The **Axes Group Control Status** is not affected.

- ** Overrides**
  - Overrides are disabled for this instruction.

### Timing Charts

- **Busy** (Executing) changes to TRUE at the same time as **Execute** changes to TRUE. **Active** (Controlling) changes to TRUE in the next period.
- **InPosition** changes to TRUE when the actual current positions for all composition axes are within the in-position range from **Position** (Target Positions).
- If another instruction aborts this instruction, **CommandAborted** changes to TRUE and **Busy** (Executing), **Active** (Controlling), and **InPosition** change to FALSE.
- The **MC_GroupStop** instruction is used to stop this instruction.

The following timing charts show operation for when this instruction is executed in the primary periodic task.
Additional Information

The MC Function Module sends a command to the Servo Drive to change the Control Mode as shown in the above timing chart. The timing of implementing the change in the Servo Drive depends on Servo Drive specifications.

Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
- **Execution during Execution of Other Instructions**
  
  *BufferMode* can be set only to *Aborting* for this instruction.

- **Execution of Other Instructions during Instruction Execution**

  If you execute another instruction during execution of this instruction, you can specify only *Aborting*.

---

### Errors

If an error occurs during instruction execution, *Error* will change to TRUE.

You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).

---

### Timing Chart When Error Occurs

![Timing Chart](image)

- **Error Codes**

  Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_GroupReset

The MC_GroupReset instruction clears axes group errors and axis errors.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
</table>
| MC_GroupReset | Group Reset | FB     | MC_GroupReset_instance   | MC_GroupReset_instance (AxesGroup := parameter, Execute := parameter, Done => parameter, Busy => parameter, Failure => parameter, Error => parameter, ErrorID => parameter);

AxesGroup AxesGroup
Execute Execute
Done
Busy
Failure Failure
Error Error
ErrorID ErrorID

Variables

Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>Failure</td>
<td>Failure End</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is not executed normally.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When error clear processing is completed normally.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Name</td>
<td>Timing for changing to TRUE</td>
<td>Timing for changing to FALSE</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When <em>Done</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When <em>Done</em> changes to TRUE.</td>
<td>• When <em>Error</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td>• When <em>Error</em> changes to TRUE.</td>
<td>• When <em>Failure</em> changes to TRUE.</td>
</tr>
<tr>
<td>Failure</td>
<td>• When an instruction is executed while an axis or axes group is decelerating to a stop caused by an error.</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• When an instruction is executed while there is an axes group error that is caused by an axis common error.</td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

**In-Out Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AxesGroup</td>
<td>Axes Group</td>
<td>_sGROUP_R EF</td>
<td>---</td>
<td>Specify the axes group. *1</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio (default: MC_Group*) or a system-defined axes group variable name (_MC_GRP[*]).
   If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
   If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

**Function**

- When *Execute* changes to TRUE, the error of the axes group specified by *AxesGroup* in the *GroupEnable* state and axis errors of axes belonging to the axes group are cleared. The following are reset: minor faults or observations that occur for axes or axes groups and drive errors.
- Error clear processing is performed regardless of whether the Servo is ON or OFF for the axes.
- If there is a drive error for an axis, the drive error is cleared first. Error clear processing is then performed.
- Reset processing for the drive error is continued until the drive error is cleared or continues for the Drive Error Reset Monitoring Time in the axis parameters. The drive error reset process is executed for all axes belonging to the axes group at the same time.
- Only errors that existed when *Execute* changed to TRUE are reset. Errors that occur while clearing errors are not cleared.
- If this instruction is executed while the axes group is decelerating to a stop for an axes group error and the instruction is not executed, *Failure* will change to TRUE. This is so that the error cannot be reset before the axis stops. *Failure* will also change to TRUE if an axis error that results from an axis common error cannot be cleared by this instruction.
Precautions for Correct Use

- The error clear processing that is performed by this instruction sometimes requires more than one control period.
- The Failure output variable from the instruction will change to TRUE if the axis is in motion. Remove the cause of the error, and then retry the process until Done changes to TRUE.
- After you remove the cause of the error, execute the instruction only after you confirm that the axes have stopped completely.
- If you use this instruction for an OMRON G5-series Servo Drive, perform exclusive control of instructions so that the ResetECError (Reset EtherCAT Error) instruction is not executed at the same time.
- If this instruction is used for an NX-series Pulse Output Unit, the error in the Servo Drive that is connected to the Pulse Output Unit is not reset. Refer to the NX-series Position Interface Units User’s Manual (Cat. No. W524) for details.

Additional Information

- You can clear axis errors only when the axes group is enabled.
- The following errors cannot be cleared with this instruction.
  - All axis common errors
  - To clear axis common errors, execute the ResetMcError (Reset All Errors) instruction separately.
- If you execute this instruction on an axes group for which there is no error, the instruction is completed normally and the current status is continued.

Timing Charts

<table>
<thead>
<tr>
<th>Error code</th>
<th>Instruction Output Parameters during Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>Done</td>
</tr>
<tr>
<td>Error</td>
<td>ErrorID</td>
</tr>
<tr>
<td>ErrorID</td>
<td>16#0000</td>
</tr>
</tbody>
</table>

Abort the Instruction

The instruction is aborted if it is not possible to clear errors that occur when the axis or axes group is decelerating to a stop for an error or errors that occur during axes group errors resulting from axis common errors.
Re-execution of Motion Control Instructions

If the instruction is re-executed by changing Execute to TRUE again, the re-executed instruction is ignored and error clear processing is continued.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Execution of Other Instructions during Instruction Execution

  If another instance of the MC_GroupReset instruction is executed for the same axes group, both instructions are executed.
  If a slave error occurs, processing may wait until the Drive Error Reset Monitoring Time that is set for the axis expires. The elapsed time is counted for each instruction instance.
  If MC_Reset (Reset Axis Error) is executed for the axes belonging to the specified axes group while this instruction is in execution, both instructions are executed.
Error Codes

Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
Common Command Instructions

This section describes the instructions that are used for both axes and axes groups.

- MC_SetCamTableProperty ................................................................. 5-2
- MC_SaveCamTable ............................................................................ 5-8
- MC_Write .......................................................................................... 5-13
- MC_GenerateCamTable ..................................................................... 5-18
- MC_WriteAxisParameter ................................................................... 5-47
- MC_ReadAxisParameter ...................................................................... 5-61
The MC_SetCamTableProperty instruction changes the end point index of the cam table that is specified in an in-out parameter.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_SetCamTableProperty</td>
<td>Set Cam Table Properties</td>
<td>FB</td>
<td>MC_SetCamTableProperty_instance</td>
<td>MC_SetCamTableProperty_instance (CamTable :=parameter, Execute :=parameter, Done :=parameter, EndPointIndex :=parameter, MaxDataNumber :=parameter, Busy :=parameter, CommandAborted :=parameter, Error :=parameter, ErrorID :=parameter);</td>
</tr>
</tbody>
</table>

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>EndPointIndex</td>
<td>End Point Index</td>
<td>UINT</td>
<td>Non-negative number</td>
<td>Contains the cam table end point index.</td>
</tr>
<tr>
<td>MaxDataNumber</td>
<td>Maximum Number of Cam Data</td>
<td>UINT</td>
<td>Positive number</td>
<td>Contains the maximum number of cam data.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When overwriting cam table data is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When there is a reason to abort this instruction.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamTable</td>
<td>Cam Table</td>
<td>ARRAY[0..N] OF _sMC_CAM_REF</td>
<td>---</td>
<td>Specify the cam data structure _sMC_CAM_REF array variable as the cam table. *1</td>
</tr>
</tbody>
</table>

*1. N in the array variable is set automatically by the Sysmac Studio. Specify a cam data variable that was created on Cam Editor of the Sysmac Studio.

### Function

- The MC_SetCamTableProperty instruction changes the end point index of the cam table that is specified in an in-out parameter.
- The end point is the data located one cam data before the first cam data with a phase of 0 after the start point in the cam table.
- The array number of the end point is output to EndPointIndex.
- Any data that is detected after the 0 phase is detected is treated as invalid cam data, and the phase/displacement values are ignored.
- The maximum number of cam data represents the maximum number of elements in an array of cam data structures.
- The maximum number of cam data is specified when the structure array is declared with the Sysmac Studio.
- When the user program changes the cam data end point index, the end point must be updated. Use this instruction to update the number of valid cam data.

For details on cam tables, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
**Precautions for Correct Use**

- When searching the cam table, an error will occur if the phases are not in ascending order before the 0 phase is found.
- You cannot change the maximum number of cam data from the user program.
- Execute this instruction after changing the end point in the cam data or overwriting values in the cam data.
  If the end point index is changed or the phases are not in ascending order, the cam operation and the operation of the EndOfProfile (End of Cam Cycle) of the MC_CamIn (Start Cam Operation) instruction may not be as expected.
- If the cam table is changed while this instruction is being processed, the update process will not be performed correctly. Wait for execution of this instruction to be completed before you change the cam data from the user program.
- Cam data variables are global variables. You can therefore access or change the values of cam data variables from more than one task. If you change the values of cam data variables from more than one task, program the changes so that there is no competition in writing the value from more than one task.
- If you use exclusive control of global variables between tasks for a cam data variable, do not use the cam data variable for motion control instructions while exclusive control is in effect for the cam data variable. An Incorrect Cam Table Specification error (error code: 5439 hex) will occur.

**Instruction Details**

For example, refer to the following cam table. The EndPointIndex is 999 and the MaxDataNumber (Maximum Number of Cam Data) is 5,000.

<table>
<thead>
<tr>
<th>Cam data structure array</th>
<th>Phase</th>
<th>Displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>MyCam1 [0]</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>MyCam1 [997]</td>
<td>359.8</td>
<td>2</td>
</tr>
<tr>
<td>MyCam1 [998]</td>
<td>359.9</td>
<td>1</td>
</tr>
<tr>
<td>MyCam1 [999]</td>
<td>360.0</td>
<td>0</td>
</tr>
<tr>
<td>MyCam1 [1000]</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>MyCam1 [4999]</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The following tables show the relationship between overwriting of the cam data and the EndPointIndex.

If this instruction is executed with a cam table in which the phases for MyCam1[1000] are 0, EndPointIndex will be 999.

If this instruction is executed for a cam table after the phase for MyCam1[997] is changed to 0, EndPointIndex will be 996.
If this instruction is executed for a cam table after the phases for MyCam1[1000] to MyCam1[4997] are changed to anything other than 0, **EndPointIndex** will be 4997.

If this instruction is not executed even though the phases for MyCam1[1000] to MyCam1[4997] were overwritten to values other than 0, cam operation will be executed between MyCam1[0] to MyCam1[999]. The cam table is overwritten, but the **EndPointIndex** does not change.

For information on the cam table data structure, refer to **MC_CamIn** on page 3-174.

### Timing Charts

The following chart shows two ways to execute the instruction. A normal end is indicated for either method.

The first time, **Execute** is changed to TRUE and then it is changed to FALSE before execution of the instruction is completed.

The second time, the value of **Execute** is held.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed. A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions

- **Execution during Execution of Other Instructions**
  Multi-execution of instructions cannot be used for this instruction if the cam table specified by `CamTable` is used by another instruction such as `MC_SaveCamTable`, `MC_SetCamTableProperty`, or `MC_GenerateCamTable`.

- **Execution of Other Instructions during Instruction Execution**
  Multi-execution of instructions cannot be used for other instructions such as `MC_SaveCamTable`, `MC_SetCamTableProperty`, or `MC_GenerateCamTable` if the same cam table is specified with `CamTable` for this instruction.

Errors

If an error occurs during instruction execution, `Error` will change to TRUE. You can find out the cause of the error by referring to the value output by `ErrorID` (Error Code).
Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
MC_SaveCamTable

The MC_SaveCamTable instruction saves the cam table specified with the input parameter to non-volatile memory.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_SaveCamTable</td>
<td>Save Cam Table</td>
<td>FB</td>
<td>MC_SaveCamTable_instance</td>
<td>MC_SaveCamTable_instance (CamTable :=parameter, Execute :=parameter, Done :=parameter, Busy :=parameter, CommandAborted :=parameter, Error :=parameter, ErrorID :=parameter);</td>
</tr>
</tbody>
</table>

**Variables**

**Input Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

**Output Variables**

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

**Output Variable Update Timing**

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When saving cam table data is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• After one period when Execute is FALSE.</td>
<td></td>
</tr>
</tbody>
</table>
### Timing for changing to TRUE

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When <em>Done</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <em>Error</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <em>CommandAborted</em> changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When there is a reason to abort this instruction.</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamTable</td>
<td>Cam Table</td>
<td>ARRAY[0..N] OF _sMC_CAM_REF</td>
<td>---</td>
<td>Specify the cam data structure _sMC_CAM_REF array variable as the cam table. *1</td>
</tr>
</tbody>
</table>

*1. N in the array variable is set automatically by the Sysmac Studio. Specify a cam data variable that was created on Cam Editor of the Sysmac Studio.

### Function

- The *MC_SaveCamTable* instruction saves the cam table specified with the in-out variable to non-volatile memory.
- `_MC_COM.Status.CamTableBusy` (Cam Table File Save Busy) in the system-defined variables for motion control is TRUE while the cam table is saved.

For information on the cam table data, refer to *MC_CamIn* on page 3-174.
Precautions for Correct Use

- Use this instruction to save the cam data after it is overwritten before you turn OFF the Controller. If you turn OFF the Controller without saving the cam data, the overwritten data will be lost.
- If the cam table is changed while this instruction is being processed, the update process will not be performed correctly. Do not write to the cam table while this instruction is being processed when changing the cam table from the user program.
- This instruction has a considerably longer processing time compared with other instructions. The processing time is greatly affected by the processing load on the CPU Unit. If the next instruction is executed taking the completion of this instruction as a trigger, take care with the timing of execution of the next instruction.
- Do not turn OFF the Controller while this instruction is being processed. The data is not saved correctly if the Controller is turned OFF. The cam data in non-volatile memory may become corrupted.
- You cannot upload cam data, download cam data, start online operation, perform online editing, or start data traces during execution of this instruction.
  If this instruction is executed during a cam data upload, cam data download, or online editing, a Cannot Execute Save Cam Table Instruction error (error code: 743C hex) occurs. Perform retry processing until the cam data is saved normally.
  Use the Synchronize Menu of the Sysmac Studio to upload and download the data.
- There is a limit to the number of times that you can write non-volatile memory. The life of the non-volatile memory will expire faster if this instruction is executed frequently. Do not execute it any more than is necessary.
- Cam data variables are global variables. You can therefore access or change the values of cam data variables from more than one task. If you change the values of cam data variables from more than one task, program the changes so that there is no competition in writing the value from more than one task.
- If you use exclusive control of global variables between tasks for a cam data variable, do not use the cam data variable for motion control instructions while exclusive control is in effect for the cam data variable. An Incorrect Cam Table Specification error (error code: 5439 hex) will occur.
- Do not execute this instruction while online edits are being saved. Otherwise the online edits may not be saved correctly.
  Saving of online edits continues until the dialog box that indicates saving data to built-in non-volatile memory closes.

Relation to CPU Unit Operating Modes

Cam data save processing for this instruction continues even if the operating mode of the CPU Unit changes to PROGRAM mode.
To see if cam data save processing is in progress in PROGRAM mode, place the Sysmac Studio online and monitor the _MC_COM.Status.CamTableBusy system-defined variable for motion control.

Deleting Instruction with Online Editing

Cam data save processing for this instruction continues even if this instruction is deleted with online editing.

Timing Charts

The following chart shows two ways to execute the instruction. A normal end is indicated for either method.
The first time, Execute is changed to TRUE and then it is changed to FALSE before execution of the instruction is completed.
The second time, the value of Execute is held.

Re-execution of Motion Control Instructions
This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted.

Multi-execution of Motion Control Instructions
For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

- Execution during Execution of Other Instructions
Multi-execution of instructions cannot be used for this instruction if the cam table specified by CamTable is used by another instruction, such as MC_SetCamTableProperty.
This instruction also cannot be executed during execution of another instance of the instruction.

- Execution of Other Instructions during Instruction Execution
Multi-execution of instructions cannot be used for other instructions, such as MC_SetCamTableProperty, if the same cam table is specified with CamTable for this instruction.
This instruction also cannot be executed during execution of another instance of this instruction.

Errors
If an error occurs during instruction execution, Error will change to TRUE.
You can find out the cause of the error by referring to the value output by ErrorID (Error Code).
5 Common Command Instructions

- Error Codes
  Refer to the *NY-series Troubleshooting Manual (Cat. No. W564)* for instruction errors.
MC_Write

The MC_Write instruction writes parts of the motion control parameters in the MC Function Module.

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Name</th>
<th>FB/FUN</th>
<th>Graphic expression</th>
<th>ST expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Write</td>
<td>Write MC Setting</td>
<td>FB</td>
<td>MC_Write_instance</td>
<td>MC_Write_instance (</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Target :=parameter,</td>
<td>Target :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SettingValue :=parameter,</td>
<td>SettingValue :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Execute :=parameter,</td>
<td>Execute :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ParameterNumber :=parameter,</td>
<td>ParameterNumber :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CommandAborted :=parameter,</td>
<td>CommandAborted :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Error :=parameter,</td>
<td>Error :=parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ErrorID :=parameter</td>
<td></td>
</tr>
</tbody>
</table>

Precautions for Correct Use

The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio. Use the Sysmac Studio and transfer the parameters to save them to non-volatile memory.

Additional Information

Use the Synchronize Menu of the Sysmac Studio to download the project.

Variables

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>
### Parameter Number Data Types and Valid Ranges

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type</th>
<th>Valid range</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Velocity Warning Value/Interpolation</td>
<td>UINT</td>
<td>0 to 100</td>
</tr>
<tr>
<td>1</td>
<td>Acceleration Warning Value/Interpolation</td>
<td>UINT</td>
<td>0 to 100</td>
</tr>
<tr>
<td>2</td>
<td>Deceleration Warning Value/Interpolation</td>
<td>UINT</td>
<td>0 to 100</td>
</tr>
<tr>
<td>3</td>
<td>Positive Torque Warning Value</td>
<td>UINT</td>
<td>0 to 1000</td>
</tr>
<tr>
<td>4</td>
<td>Negative Torque Warning Value</td>
<td>UINT</td>
<td>0 to 1000</td>
</tr>
<tr>
<td>5</td>
<td>Following Error Over Value</td>
<td>LREAL</td>
<td>Positive number</td>
</tr>
<tr>
<td>6</td>
<td>Following Error Warning Value</td>
<td>LREAL</td>
<td>Positive number</td>
</tr>
<tr>
<td>7</td>
<td>Software Limits</td>
<td>_eMC_SWLMT_MODE</td>
<td></td>
</tr>
</tbody>
</table>

*1. This parameter is enabled only for torque control.
*2. The default value for an enumeration variable is actually not the number, but the enumerator.
### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>• When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When this instruction is canceled due to an error in another instruction.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>
## In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Write Target</td>
<td>_sAXIS_REF or _sGROUP_REF</td>
<td>---</td>
<td>Specify the axis or axes group for which to write a parameter. *1</td>
</tr>
<tr>
<td>SettingValue</td>
<td>Setting Value</td>
<td>Depends on the data type of the specified variable. *2</td>
<td>---</td>
<td>Specify the value to write. The valid range follows the motion control parameter that is specified by ParameterNumber. Default: 0</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio or a user-defined Axes Group Variable that was created in the Axes Group Basic Settings of the Sysmac Studio. (The default axis variable names are MC_Axis*. The default axes group variable names are MC_Group*.) You can also specify the system-defined variables for either of these: _MC_AX[⁎] or _MC_GRP[⁎].

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name, or system-defined axes group variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. For details on the data types of variables, refer to Parameter Number Data Types and Valid Ranges on page 5-14.

### In-Out Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Write Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>SettingValue</td>
<td>When Done changes to TRUE.</td>
</tr>
</tbody>
</table>

### Function

- The MC_Write instruction writes the SettingValue to the system-defined variable for motion control specified by Target (Write Target) and ParameterNumber when Execute changes to TRUE.
- The parameters that are specified with the input variables are used if motion starts when Status.Standby in the Axes Group Variable or Status.Standstill in the Axis Variable is TRUE, and for multi-execution of instructions when the Buffer Mode is set to Aborting. Therefore these parameters are not applied when operation is continued after restarting or for multi-execution of instructions with Buffer Mode set to any value other than Aborting.

### Precautions for Correct Use

The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio.

Use the Sysmac Studio and transfer the parameters to save them to non-volatile memory.

### Timing Charts

The following timing chart shows the operation for when 20 is written to _mcChkDec (Deceleration Warning Value) in the axis parameter settings.
Re-execution of Motion Control Instructions

If Execute for the same instance of this instruction changes to TRUE while Busy is TRUE, the instruction is re-executed. When that happens, the instruction overwrites the previous values of the Target (Write Target), ParameterNumber, and SettingValue with the values that are specified when Execute changes to TRUE.

Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

Errors

If an error occurs during instruction execution, Error will change to TRUE and parameters are not written. The values before the instruction was executed will be held. You can find out the cause of the error by referring to the value output by ErrorID (Error Code).

- Timing Chart When Error Occurs

- Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.
The MC_GenerateCamTable instruction creates a cam table for the \textit{CamProperty} (Cam Properties) and \textit{CamNodes} (Cam Nodes) specified in the I/O variables.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>EndPointIndex</td>
<td>End Point Index</td>
<td>UINT</td>
<td>Non-negative number</td>
<td>Contains the cam table end point index after the instruction is executed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
</tbody>
</table>
### Name Meaning Data type Valid range Description

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>&quot;*1&quot;</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
<tr>
<td>ErrorParameter-Code</td>
<td>Parameter Detail Code</td>
<td>WORD</td>
<td>&quot;*1&quot;</td>
<td>Contains the attached information for some error codes. If the information is saved, the detail code of the parameter for which the error occurred is output.</td>
</tr>
<tr>
<td>ErrorNodePointIndex</td>
<td>Node Point Element Number</td>
<td>UINT</td>
<td>&quot;*1&quot;</td>
<td>Contains the attached information for some error codes. If the information is saved, the element number of the node point for which the error occurred is output.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

#### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When creating cam table data is completed.</td>
<td>* When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When Execute changes to TRUE.</td>
<td>* When Done changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* When Error changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* When CommandAborted changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When there is a reason to abort this instruction.</td>
<td>* When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>* After one period when Execute is FALSE.</td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

#### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamTable</td>
<td>Cam Table</td>
<td>ARRAY[0..N] OF _sMC_CAM_REF</td>
<td>---</td>
<td>Specify an array variable of _sMC_CAM_REF cam data structure as the cam table. &quot;1 Specify a cam data variable that was created on the Cam Editor of the Sysmac Studio.</td>
</tr>
<tr>
<td>CamProperty</td>
<td>Cam Properties</td>
<td>_sMC_CAM_PROPERTY</td>
<td>---</td>
<td>Specify a variable of _sMC_CAMPROPERTY cam property structures. Specify a user-defined variable with a data type of _sMC_CAM_PROPERTY or a cam property variable created on the Sysmac Studio.</td>
</tr>
<tr>
<td>CamNodes</td>
<td>Cam Nodes</td>
<td>ARRAY[0..N] OF _sMC_CAM_NODE</td>
<td>---</td>
<td>Specify an array variable of _sMC_CAM_NODE cam node structures. Specify a user-defined variable with a data type of _sMC_CAM_NODE or a cam node variable created on the Sysmac Studio. &quot;2</td>
</tr>
</tbody>
</table>

*1. N in the array variable is set automatically by the Sysmac Studio.
Function

- The MC_GenerateCamTable instruction calculates cam data based on CamProperty (Cam Properties) and CamNodes (Cam Nodes) that are specified for the in-out variables when Execute changes to TRUE.
- The calculated cam data values are written to CamTable specified for the in-out variable.
- The items in CamProperty (Cam Properties) and CamNodes correspond to the items that are set with the Cam Editor of the Sysmac Studio.
- When writing the cam table is completed, the end point index of the cam table is updated and the number of the last cam element is output to EndPointIndex.
- It is not necessary to execute the MC_SetCamTableProperty (Set Cam Table Properties) instruction after completion of the MC_GenerateCamTable instruction.
- While the cam table creation process is in progress, _MC_COM.Status.GenerateCamBusy (Cam Table Creation Busy) in the MC Common variable of the motion control system variables will be TRUE.

Cam table before instruction execution

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase</th>
<th>Displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>179</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>180</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>181</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Cam table after instruction execution

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase</th>
<th>Displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1.0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>179</td>
<td>179</td>
<td>199.0</td>
</tr>
<tr>
<td>180</td>
<td>180</td>
<td>200.0</td>
</tr>
<tr>
<td>181</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

The cam data is calculated and written to the table when the instruction is executed.

Cam end point

MC_GenerateCamTable_instance

Cam table properties

Cam nodes (Curve definitions)
Precautions for Correct Use

- Set the maximum number of cam data to a value that is equal to or higher than the number of data in the cam table that will be created by the instruction.
- Although you can specify a free curve as the curve shape on the Cam Editor of the Sysmac Studio, you cannot specify a free curve with this instruction.
- This instruction has a considerably longer processing time compared with other instructions. The processing time is greatly affected by the processing load on the CPU Unit. If the next instruction is executed taking the completion of this instruction as a trigger, take care with the timing of execution of the next instruction.
- Even if the same setting items are set for the Cam Editor of the Sysmac Studio and this instruction, differences in internal processing may create differences in the values of the cam data that is created.
- Cam data variables are global variables. You can therefore access or change the values of cam data variables from more than one task. If you change the values of cam data variables from more than one task, program the changes so that there is no competition in writing the value from more than one task.
- If you use exclusive control of global variables between tasks for a cam data variable, do not use the cam data variable for motion control instructions while exclusive control is in effect for the cam data variable. An Incorrect Cam Table Specification error (error code: 5439 hex) will occur.
- If you create the variables that you specify for CamProperty (Cam Properties) and CamNodes as user-defined variables, set the Retain attributes of the variables not to retain their initial values. If you change the values of the variables and use them again after changing the mode to PROGRAM mode or cycling the power supply, set the Retain attributes of the variables to retain their values.
- The Retain attributes of Cam Properties variables and Cam Nodes variables created on the Sysmac Studio are always set to retain the values of the variables.
- The cam data variables that are created with this instruction are not saved in the non-volatile memory of the CPU Unit. To save them in non-volatile memory, execute the MC_SaveCamTable instruction.
- Do not change the values in the array variable that is specified for CamNodes during execution of the instruction. The instruction may cause unintended operation.
- If the CamNodes array is large, the instruction execution time increases and the task period may be exceeded. If the task period is exceeded, a Task Period Exceeded error (error code: 6001 hex) will occur. Adjust the array size or change the task period.
- The creation process for the cam table continues even if the operating mode is changed from RUN mode to PROGRAM mode during execution of the instruction. If you then change back to RUN mode and execute the instruction for the same cam table, a Motion Control Instruction Multi-execution Disabled error (error code: 543C hex) will occur.
Additional Information

- You can check the maximum number of cam data in the cam table with the data type of the global variable on the Sysmac Studio or by executing the SizeOfAry (Get Number of Array Elements) instruction in the user program.
- You can calculate the number of cam data in the cam table that is created by this instruction with the following formula.

\[
T_{cd} = \sum_{k=0}^{n-1} \left( \frac{M_k - M_{k-1}}{P_k} \right) + 1
\]

- \(T_{cd}\): Number of cam data in cam table
- \(k\): Element number in cam node array variable
- \(M_k\): Phase (Master Axis Phase) of element number \(k\) in cam node array variable
  
  However, Phase (Master Axis Phase) of \(M_{k-1}\) is taken as 0.

- \(P_k\): PhasePitch (Phase Pitch) of element number \(k\) in cam node array variable
- \(n\): Number of node points

**Note** If Phase (Master Axis Phase) cannot be divided evenly by PhasePitch, the value is rounded up at the first decimal place.

- Do not use this instruction to create a cam table with more than 65,535 cam data.
- You can check the number of cam data in the created cam table with EndPointIndex. You can use an HMI to display the value of EndPointIndex to improve the resolution of the cam table, add node points, or make other adjustments.
- Refer to information on MC_CamIn on page 3-174 for details on the cam data in cam tables.
- Refer to information on MC_SetCamTableProperty on page 5-2 for information on the end point index.
- Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for information on the setting items for CamProperty (Cam Properties) and CamNodes.
- Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for information on the relationship between curve shapes, connecting velocities, and connecting accelerations.

### Relation to CPU Unit Operating Modes

The cam table creation process for this instruction continues even if the operating mode of the CPU Unit changes to PROGRAM mode.

### Deleting the Instruction with Online Editing

The cam table creation process for this instruction continues even if you delete the instruction in online editing.

### Execution of an MC Test Run

The CommandAborted output variable from the instruction changes to TRUE if you execute an MC Test Run during the cam table creation process for this instruction, but the creation process continues.

### Instruction Details

This section describes the instruction in detail.
Cam Property Structure (_sMC_CAM_PROPERTY Data Type)

The cam property structure (_sMC_CAM_PROPERTY) is used to specify the properties. Some of the members correspond to the cam table properties that are set with the Cam Editor of the Sysmac Studio.

This cam property structure is used for the CamProperty (Cam Properties) in-out variable that is specified for this instruction.

The members of the cam property structure are described in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InitVel</td>
<td>Initial Velocity</td>
<td>REAL</td>
<td>Negative number(^1), positive number(^1), or 0</td>
<td>Set the velocity when operation is started at the start node (phase = 0 and displacement = 0). The initial velocity is valid when the curve shape for the next cam node after the start node is set to polynomial 3 or polynomial 5. The unit is command units/s.</td>
</tr>
<tr>
<td>InitAcc</td>
<td>Initial Acceleration</td>
<td>REAL</td>
<td>Negative number(^1), positive number(^1), or 0</td>
<td>Set the acceleration when operation is started at the start node (phase = 0 and displacement = 0). The initial acceleration is valid when the curve shape for the next cam node after the start node is set to polynomial 5. The unit is command units/s(^2).</td>
</tr>
<tr>
<td>CycleTime</td>
<td>Cycle Time</td>
<td>REAL</td>
<td>Positive number(^1)</td>
<td>Specify the time for one cam operation cycle. The unit is seconds.</td>
</tr>
</tbody>
</table>

\(^1\) Specify a value that has an absolute value of 0.001 or greater. The value is rounded to the forth decimal place.

Cam Node Structure (_sMC_CAM_NODE Data Type)

The cam node structure (_sMC_CAM_NODE) is used to define the curve shapes. Some of the members correspond to the Cam Nodes items that are set with the Cam Editor of the Sysmac Studio.

This cam node structure is used for the CamNodes in-out variable that is specified for this instruction. An element in the cam node array variable is called a node point. The number of elements in the array variable must be equal to or greater than the number of node points that is set.

The node point that is the start point of the cam profile curve (phase = 0, displacement = 0) is called the start node. Except for the start node, the node points in the array variable are in the order of the element numbers.

If you specify a positive number that is 0.001 or higher for Phase (Master Axis Phase), the node is valid. If you specify 0, that node and all following nodes are invalid. However, if you set Phase (Master Axis Phase) for element number 0 to 0, an error occurs.

The following example shows five valid nodes and 10 elements in an array variable.
Specify the values of *Phase* (Master Axis Phase) so that they increase in the order of the array element numbers. (The previous value must be less than the current value.)

The following table shows the members of the cam node structure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase</td>
<td>Master Axis Phase</td>
<td>REAL</td>
<td>Non-negative number(^1)(^2)</td>
<td>Set the phase of the master axis at the node point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units.</td>
</tr>
<tr>
<td>Distance</td>
<td>Slave Axis Displacement</td>
<td>REAL</td>
<td>Negative number(^1)(^2), positive number(^1)(^2), or 0</td>
<td>Set the displacement of the slave axis at the node point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The unit is command units.</td>
</tr>
<tr>
<td>Curve</td>
<td>Curve Shape _eMC_CAM_CURVE</td>
<td></td>
<td></td>
<td>Specify the shape of the cam curve to the node point.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0: _mcConstantLine</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1: _mcStraightLine</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2: _mcParabolic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3: _mcModifiedConstantVel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4: _mcModifiedTrapezoid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5: _mcModifiedSine</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6: _mcCycloidal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7: _mcTrapezoid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8: _mcReverseTrapezoid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9: _mcSimpleHarmonic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10: _mcDoubleHarmonic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11: _mcReverseDoubleHarmonic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12: _mcNC2Curve</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>13: _mcPolynomic3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14: _mcPolynomic5</td>
</tr>
<tr>
<td>ConnectingVelEnable</td>
<td>Connecting Velocity Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set to TRUE to enable the specified connecting velocity when the specified curve shape is polymeric 3 or polymeric 5. Set to FALSE to disable the connecting velocity.</td>
</tr>
<tr>
<td>ConnectingVel</td>
<td>Connecting Velocity</td>
<td>REAL</td>
<td>Negative number(^1), positive number(^1), or 0</td>
<td>If the specified curve shape is polymeric 3 or polymeric 5, you can specify the velocity of the connecting section to the next curve. Use this setting for smooth connections between curves. The unit is command units/s.</td>
</tr>
<tr>
<td>Name</td>
<td>Meaning</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------</td>
<td>-----------</td>
<td>---------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ConnectingAccEnable</td>
<td>Connecting Acceleration Enable</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set to TRUE to enable the specified connecting acceleration when the specified curve shape is polynomial 5. Set to FALSE to disable the connecting acceleration.</td>
</tr>
<tr>
<td>ConnectingAcc</td>
<td>Connecting Acceleration</td>
<td>REAL</td>
<td>Negative number*, positive number*, or 0</td>
<td>If the specified curve shape is polynomial 5, you can specify the acceleration of the connecting section to the next curve. Use this setting for smooth connections between curves. The unit is command units/s².</td>
</tr>
<tr>
<td>PhasePitch</td>
<td>Phase Pitch</td>
<td>REAL</td>
<td>Positive number*¹</td>
<td>The phase between node points is divided by the specified pitch width. *⁴ The unit is command units.</td>
</tr>
</tbody>
</table>

*¹. Specify a value that has an absolute value of 0.001 or greater. The value is rounded to the forth decimal place.

*². Phase (Master Axis Phase) and Distance (Slave Axis Displacement) are effective to seven digits. If you enter more than seven digits, the digits that are not effective are truncated. If a truncated value is the same as the value of another value in Phase (Master Axis Phase), a Cam Node Master Axis Phase Not in Ascending Order error (error code: 5740 hex) occurs. Enter values in ascending order for seven digits or less.

*³. If you specify a straight line with constant displacement, Distance (Slave Axis Displacement) is disabled and the value that is specified for the previous node point is used for processing. If the array element number is 0 and you specify a straight line with constant displacement, Distance (Slave Axis Displacement) is treated as 0.

*⁴. Make the settings so that the total of all cam data that is created for each node point is 65,535 or less.

**Example of Creating a Cam Table**

This section provides an example of creating a cam table with this instruction.

There are four elements in the array variable that is specified for CamNodes. _mcStraightLine (Straight Line) is specified for Curve (Curve Shape). ConnectingVel (Connecting Velocity) and ConnectingAcc (Connecting Acceleration) are disabled, as are InitVel (Initial Velocity) and InitAcc (Initial Acceleration) in CamProperty (Cam Properties), so they are not given here. The values of Phase (Master Axis Phase) and Distance (Slave Axis Displacement) are given in the following table.

<table>
<thead>
<tr>
<th>Element number in CamNodes array variable</th>
<th>Phase (Master Axis Phase)</th>
<th>Distance (Slave Axis Displacement)</th>
<th>Curve (Curve Shape)</th>
<th>PhasePitch (Phase Pitch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>180.000</td>
<td>180.000</td>
<td>_mcStraightLine</td>
<td>0.100</td>
</tr>
<tr>
<td>1</td>
<td>360.000</td>
<td>0.000</td>
<td>_mcStraightLine</td>
<td>0.100</td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>3</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

This example uses a cam data variable with 4,000 elements that was created in advance with the Cam Editor of the Sysmac Studio. All phases and displacements are set to “undefined.” The cam data variable for the cam table is as shown in the following table before the instruction is executed.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Phase)</th>
<th>Distance (Displacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
<tr>
<td>1</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1799</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
</tbody>
</table>
Next, we describe the sequence of changes that occur in the cam data variable as the instruction is executed. The locations that changed are showed by filled backgrounds.

When the MC_GenerateCamTable instruction is executed, 0 is written to the phase and displacement of element 0 of the cam data variable.

Next, the number of cam data and the phase and displacement for each cam data are calculated from the start node to the node point according to the specified values for element 0 in `CamNodes`. The number of cam data calculates as 1,800, so the phases and displacements of element 1 to 1800 are written to the cam data variable.

Next, the number of cam data and the phase and displacement for each cam data are calculated between node points according to the specified values for element 1 in `CamNodes`. The
number of cam data calculates as 1,800, so the phases and displacements of element 1801 to 3600 are written to the cam data variable.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Phase)</th>
<th>Distance (Displacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1799</td>
<td>179.9</td>
<td>179.9</td>
</tr>
<tr>
<td>1800</td>
<td>180.0</td>
<td>180.0</td>
</tr>
<tr>
<td>1801</td>
<td>180.1</td>
<td>179.9</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3599</td>
<td>359.9</td>
<td>0.1</td>
</tr>
<tr>
<td>3600</td>
<td>360.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3601</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3999</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
</tbody>
</table>

Next, calculations are ended because element 2 in CamNodes has an invalid node. The cam data in elements 3601 and higher in the cam data variable are invalid, so 0 is written as the phases.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Phase)</th>
<th>Distance (Displacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1799</td>
<td>179.9</td>
<td>179.9</td>
</tr>
<tr>
<td>1800</td>
<td>180.0</td>
<td>180.0</td>
</tr>
<tr>
<td>1801</td>
<td>180.1</td>
<td>179.9</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3599</td>
<td>359.9</td>
<td>0.1</td>
</tr>
<tr>
<td>3600</td>
<td>360.0</td>
<td>0.0</td>
</tr>
<tr>
<td>3601</td>
<td>0.0</td>
<td>(Undefined)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3999</td>
<td>(Undefined)</td>
<td>(Undefined)</td>
</tr>
</tbody>
</table>

However, if there were only 3601 elements in the cam data variable that was created with the Cam Editor of the Sysmac Studio, no invalid cam data would exist, so 0 would not be written as the value of the phase of element 3601.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Phase)</th>
<th>Distance (Displacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1799</td>
<td>179.9</td>
<td>179.9</td>
</tr>
<tr>
<td>1800</td>
<td>180.0</td>
<td>180.0</td>
</tr>
<tr>
<td>1801</td>
<td>180.1</td>
<td>179.9</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3599</td>
<td>359.9</td>
<td>0.1</td>
</tr>
<tr>
<td>3600</td>
<td>360.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
The number of the last element in the cam data variable that was written is output to the 
EndPointIndex output variable of the instruction as the end point index. In this example, 3600 would 
be output.

This completes execution of the instruction.

- Cam Table Displacement Overflow

A Cam Table Displacement Overflow error (error code: 5742 hex) will occur if the value of Distance 
(Slave Axis Displacement) in the cam data calculated by the instruction exceeds the valid range of 
REAL data. The value of the relevant Distance (Slave Axis Displacement) will not change, and creat-
ing the cam table will be aborted.

A Cam Table Displacement Overflow error can occur only when Curve (Curve Shape) is set to poly-
nomic 3 or polynomial 5. If this error occurs, refer to the following calculation methods for displace-
ments for polynomial 3 or polynomial 5 and correct the values in the CamProperty (Cam Properties) 
and CamNodes in-out variables.

- Displacement Calculation Method for Polynomic 3

The element number in the array variable specified for CamNodes is “m.”

When polynomic 3 is specified for Curve (Curve Shape) of element m, Phase of element m-1 is set as 
the initial value Pinit of the master axis phase. In the same way, Distance is set to the initial value dinit 
of the slave axis displacement. When m = 0, calculations are performed with Pinit and dinit set to 0.

Also, Phase of element m is set to the final value Pfinal of the master axis phase. In the same way, 
Distance for element m is set to the final value dfinal of the slave axis displacement.

d(n) is calculated as shown below when d(n) is Distance (Slave Axis Displacement) of the nth cam 
data from dinit.

When 0 ≤ n < N,

\[ d(n) = d_{\text{init}} + (d_{\text{final}} - d_{\text{init}}) \cdot \sum_{i=1}^{3} a_i \cdot \left( \frac{\text{pitch}}{(P_{\text{final}} - P_{\text{init}})} \cdot n \right)^i \]

When n = N,

\[ d(n) = d_{\text{final}} \]

However, when \((P_{\text{final}} - P_{\text{phase}}) / \text{pitch}\) is an integer,

\[ N = \frac{P_{\text{final}} - P_{\text{phase}}}{\text{pitch}} \]

When \((P_{\text{final}} - P_{\text{phase}}) / \text{pitch}\) is not an integer,

\[ N = \text{floor} \left( \frac{P_{\text{final}} - P_{\text{phase}}}{\text{pitch}} \right) + 1 \]

\[ a_1 = \frac{V_{\text{init}} \cdot T}{(d_{\text{final}} - d_{\text{init}})} \]
\[ a_2 = 3 - (2 \cdot V_{init} + V_{fin}) \cdot \frac{T}{(d_{final} - d_{init})} \]

\[ a_3 = (V_{init} + V_{fin}) \cdot \frac{T}{(d_{final} - d_{init})} - 2 \]

\[ T = \text{CycleTime} \cdot \frac{(P_{final} - P_{init})}{P_{max}} \]

pitch: PhasePitch of element m in CamNodes
CycleTime: CycleTime (Cycle Time) in CamProperty (Cam Properties)
P_{max}: Largest value of Phase (Master Axis Phase) in valid nodes of CamNodes
V_{init}: Initial velocity of cam profile curve [command units/s]

However, when m = 0,
\[ V_{init} = \text{InitVel} \text{ (Initial Velocity) in CamProperty (Cam Properties)} \]

When m ≥ 1 and Curve (Curve Shape) of element m-1 in CamNodes is a straight line (_mcStraightLine),
\[ V_{init} = \frac{(d_{final} \text{ of element m-1} - d_{init} \text{ of element m-1})}{(P_{final} \text{ of element m-1} - P_{init} \text{ of element m-1})} \cdot \frac{P_{max}}{\text{CycleTime}} \]

When m ≥ 1 and Curve (Curve Shape) of element m-1 in CamNodes is polynomial 3 or polynomial 5,
• ConnectingVelEnable (Connecting Velocity Enable) of element m-1 in CamNodes is TRUE
\[ V_{init} = \text{ConnectingVel \ (Connecting Velocity) of element m-1 in CamNodes} \]
• ConnectingVelEnable (Connecting Velocity Enable) of element m-1 in CamNodes is FALSE
\[ V_{init} = 0 \]

When m ≥ 1 and the Curve Shape is other than the above,
\[ V_{init} = 0 \]

V_{fin}: Final velocity of cam curve [command units/s]

However, when ConnectingVelEnable (Connecting Velocity Enable) of element m in CamNodes is TRUE,
\[ V_{fin} = \text{ConnectingVel \ (Connecting Velocity) of element m in CamNodes} \]

When ConnectingVelEnable (Connecting Velocity Enable) of element m in CamNodes is FALSE,
• Curve (Curve Shape) of element m+1 in CamNodes is a straight line (_mcStraightLine)
\[ V_{fin} = \frac{(d_{final} \text{ of element m+1} - d_{init} \text{ of element m+1})}{(P_{final} \text{ of element m+1} - P_{init} \text{ of element m+1})} \cdot \frac{P_{max}}{\text{CycleTime}} \]
• Curve (Curve Shape) of element m+1 in CamNodes is not a straight line (_mcStraightLine)
\[ V_{fin} = 0 \]
Displacement Calculation Method for Polynomic 5

The element number in the array variable specified for CamNodes is “m.” When polynomic 5 is specified for Curve (Curve Shape) of element m, Phase of element m-1 is set as the initial value $P_{\text{init}}$ of the master axis phase. In the same way, Distance is set to the initial value $d_{\text{init}}$ of the slave axis displacement. When $m = 0$, calculations are performed with $P_{\text{init}}$ and $d_{\text{init}}$ set to 0.

Also, Phase of element m is set to the final value $P_{\text{final}}$ of the master axis phase. In the same way, Distance for element m is set to the final value $d_{\text{final}}$ of the slave axis displacement.

d(n) is calculated as shown below when d(n) is Distance (Slave Axis Displacement) of the nth cam data from $d_{\text{init}}$.

\[
d(n) = d_{\text{init}} + (d_{\text{final}} - d_{\text{init}}) \sum_{i=1}^{5} a_i \left( \frac{\text{pitch}}{(P_{\text{final}} - P_{\text{init}})} \right)^i
\]

When $0 \leq n < N$,

\[
d(n) = d_{\text{final}}
\]

However, when $(P_{\text{final}} - P_{\text{phase}}) / \text{pitch}$ is an integer,

\[
N = \frac{P_{\text{final}} - P_{\text{phase}}}{\text{pitch}}
\]

When $(P_{\text{final}} - P_{\text{phase}}) / \text{pitch}$ is not an integer,

\[
N = \text{floor} \left( \frac{P_{\text{final}} - P_{\text{phase}}}{\text{pitch}} \right) + 1
\]

\[
a_1 = \frac{V_{\text{init}} \cdot T}{d_{\text{final}} - d_{\text{init}}}
\]

\[
a_2 = \frac{A_{\text{init}} \cdot T^2}{2 \cdot (d_{\text{final}} - d_{\text{init}})}
\]

\[
a_3 = \frac{\left( 3A_{\text{init}} - A_{\text{fin}} \right) \cdot \frac{T^2}{(d_{\text{final}} - d_{\text{init}})} + (8V_{\text{fin}} + 12V_{\text{init}}) \cdot \frac{T}{(d_{\text{final}} - d_{\text{init}})} - 20}{2}
\]

\[
a_4 = \frac{\left( 1.5A_{\text{init}} - A_{\text{fin}} \right) \cdot \frac{T^2}{(d_{\text{final}} - d_{\text{init}})} + (7V_{\text{fin}} + 8V_{\text{init}}) \cdot \frac{T}{(d_{\text{final}} - d_{\text{init}})} - 15}{15}
\]

\[
a_5 = \frac{\left( A_{\text{init}} - A_{\text{fin}} \right) \cdot \frac{T^2}{(d_{\text{final}} - d_{\text{init}})} + (6V_{\text{fin}} + 6V_{\text{init}}) \cdot \frac{T}{(d_{\text{final}} - d_{\text{init}})} - 12}{2}
\]
\[ T = \text{CycleTime} \cdot \frac{(P_{\text{final}} - P_{\text{init}})}{P_{\text{max}}} \]

pitch: PhasePitch of element m in CamNodes
CycleTime: CycleTime (Cycle Time) in CamProperty (Cam Properties)
P_{\text{max}}: Largest value of Phase (Master Axis Phase) in valid nodes of CamNodes

\[ A_{\text{init}}: \text{Initial acceleration of cam profile curve [command units/s}^2\text{]} \]

However, when \( m = 0 \),
\[ A_{\text{init}} = InitAcc (\text{Initial Acceleration}) \text{ in CamProperty (Cam Properties)} \]

When \( m \geq 1 \) and \text{Curve} (Curve Shape) of element m-1 in CamNodes is polynomic 5,
• ConnectingVelEnable (Connecting Velocity Enable) of element m-1 in CamNodes is TRUE
\[ A_{\text{init}} = \text{ConnectingAcc (Connecting Acceleration) of element m-1 in CamNodes} \]
• ConnectingVelEnable (Connecting Velocity Enable) of element m-1 in CamNodes is FALSE
\[ A_{\text{init}} = 0 \]

When \( m \geq 1 \) and \text{Curve} (Curve Shape) of element m-1 in CamNodes is not polynomic 5,
\[ A_{\text{init}} = 0 \]

\[ A_{\text{fin}}: \text{Final acceleration of cam curve [command units/s}^2\text{]} \]

However, when ConnectingAccEnable (Connecting Acceleration Enable) of element m in CamNodes is TRUE,
\[ A_{\text{fin}} = \text{ConnectingAcc (Connecting Acceleration) of element m in CamNodes} \]

When ConnectingAccEnable (Connecting Acceleration Enable) of element m in CamNodes is FALSE,
\[ A_{\text{fin}} = 0 \]

Refer to Displacement Calculation Method for Polynomic 3 on page 5-28 for information on \( V_{\text{init}} \) (initial velocity of cam profile curve [command units/s]) and \( V_{\text{fin}} \) (final velocity of cam curve [command units/s]).

### Timing Charts

Busy (Executing) changes to TRUE at the same time as Execute changes to TRUE. MC_COM.Status.GenerateCamBusy (Cam Table Creation Busy) changes to TRUE in the next period.
Re-execution of Motion Control Instructions

This instruction cannot be re-executed.
A Motion Control Instruction Re-execution Disabled error (error code: 543B hex) occurs if re-execution is attempted. However, creation of the cam table will continue.

Multi-execution of Motion Control Instructions

- **Execution during Execution of Other Instructions**
  Multi-execution of instructions cannot be used for this instruction if the cam table specified by `CamTable` is used by another instruction, such as MC_CamIn, MC_SaveCamTable, or MC_SetCamTableProperty.

- **Execution of Other Instructions during Instruction Execution**
  Multi-execution of instructions cannot be used for other instructions, such as MC_CamIn, MC_SaveCamTable, or MC_SetCamTableProperty if the same cam table is specified with `CamTable` for this instruction.

- **Execution during Execution of This Instruction**
  You cannot execute another instance of this instruction while this instruction is being executed. You also cannot execute this instruction while `_MC_COM.Status.GenerateCamBusy (Cam Table Creation Busy)` is TRUE. Perform exclusive control with `_MC_COM.Status.GenerateCamBusy (Cam Table Creation Busy)` or with the output variables from the instruction.
  If more than one instance of this instruction is executed during the same period, `_MC_COM.Status.GenerateCamBusy (Cam Table Creation Busy)` will be FALSE during that period. Perform exclusive control with `Busy (Executing)` from a different instance.

Errors

If an error occurs during instruction execution, `Error` will change to TRUE.
You can find out the cause of the error by referring to the value output by `ErrorID (Error Code)`.
Depending on ErrorID (Error Code), attached information is output to ErrorParameterCode (Parameter Detail Code) and ErrorNodePointIndex (Node Point Element Number).

Even if an error occurs during execution of the instruction, the cam data variable specified for CamTable retains the same values as before the execution. However, the values in the cam data variable are not retained in the following cases.

- When the parameter specified for CamNodes is changed after Execute changes to TRUE.
- The value of a cam data Distance (Slave Axis Displacement) calculated by this instruction exceeds the valid range of REAL data.

If the values in the cam data variable are not retained, the cam table will be in an illegal state. An error will occur if you specify a cam table that is an illegal state for the MC_CamIn, MC_SaveCamTable, or MC_SetCamTableProperty instruction.

To recover a cam table from an illegal state, reset the error that occurred for the instruction and then perform one of the following actions.

- Execute this instruction for the cam table that is in an illegal state again and complete creation of the cam table.
- Download the cam table from the Sysmac Studio.
- Cycle the power supply to the Controller.

An error code is not output to ErrorID (Error Code) if an error occurs for this instruction in PROGRAM mode or during an MC Test Run. If that occurs, check the cause of the error in the event log or in the _MC_COM.MFaultLvl.Code (MC Common Minor Fault Code) system-defined variables for motion control.

### Error Codes

Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for instruction errors.

### Sample Programming

This sample programming writes data to a cam data variable in the cam table that was created on Cam Editor of the Sysmac Studio.
Parameter Settings

The minimum settings required for this sample programming are given below.

- **Axis Parameters**

  **Axis Type**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Axis type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Servo axis</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Servo axis</td>
</tr>
</tbody>
</table>

  **Count Modes**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Count mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>Rotary Mode</td>
</tr>
<tr>
<td>Axis 2</td>
<td>Rotary Mode</td>
</tr>
</tbody>
</table>

  **Ring Counter**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Modulo maximum position</th>
<th>Modulo minimum position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>360</td>
<td>0</td>
</tr>
<tr>
<td>Axis 2</td>
<td>360</td>
<td>0</td>
</tr>
</tbody>
</table>

  **Unit of Display**

<table>
<thead>
<tr>
<th>Axis</th>
<th>Unit of display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis 1</td>
<td>degree</td>
</tr>
<tr>
<td>Axis 2</td>
<td>degree</td>
</tr>
</tbody>
</table>

Data That Is Written

This section describes the initial values of the cam property variable and cam node variable that were created in advanced with the Cam Editor of the Sysmac Studio and the values that are written with this sample programming.

- **Cam Properties**

  The initial values of the cam property variable are given in the following table.

<table>
<thead>
<tr>
<th>InitVel (Initial Velocity)</th>
<th>InitAcc (Initial Acceleration)</th>
<th>CycleTime (Cycle Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

  The sample programming changes CycleTime (Cycle Time) to 0.8.

<table>
<thead>
<tr>
<th>InitVel (Initial Velocity)</th>
<th>InitAcc (Initial Acceleration)</th>
<th>CycleTime (Cycle Time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>0.800</td>
</tr>
</tbody>
</table>
● Cam Nodes

The initial values of the cam node variable are given in the following table.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Master Axis Phase)</th>
<th>Distance (Slave Axis Displacement)</th>
<th>Curve (Curve Shape)</th>
<th>Connecting VelEnable (Connecting Velocity Enable)</th>
<th>Connecting Vel (Connecting Velocity)</th>
<th>Connecting AccEnable (Connecting Acceleration Enable)</th>
<th>Connectin gAcc (Connecting Acceleration)</th>
<th>Phase Pitch (Phase Pitch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>180.000</td>
<td>-100.000</td>
<td>_mcModifiedSine</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>1</td>
<td>360.000</td>
<td>0.000</td>
<td>_mcPolynomic5</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>2</td>
<td>0.0</td>
<td>0.0</td>
<td>_mcConstantLine</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.0</td>
</tr>
<tr>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
<td>_mcConstantLine</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The sample programming changes the curve shape for element 0 and adds a node point to element 1.

<table>
<thead>
<tr>
<th>Element No.</th>
<th>Phase (Master Axis Phase)</th>
<th>Distance (Slave Axis Displacement)</th>
<th>Curve (Curve Shape)</th>
<th>Connecting VelEnable (Connecting Velocity Enable)</th>
<th>Connecting Vel (Connecting Velocity)</th>
<th>Connecting AccEnable (Connecting Acceleration Enable)</th>
<th>Connectin gAcc (Connecting Acceleration)</th>
<th>Phase Pitch (Phase Pitch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>180.000</td>
<td>-100.000</td>
<td>_mcPolynomic5</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>1</td>
<td>200.000</td>
<td>-102.000</td>
<td>_mcStraight-Line</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>2</td>
<td>360.000</td>
<td>0.000</td>
<td>_mcPolynomic5</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.010</td>
</tr>
<tr>
<td>3</td>
<td>0.0</td>
<td>0.0</td>
<td>_mcConstantLine</td>
<td>FALSE</td>
<td>0.000</td>
<td>FALSE</td>
<td>0.000</td>
<td>0.0</td>
</tr>
</tbody>
</table>

● Ladder Diagram

● Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..36000] OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. The cam data variable is created in advance on the Cam Editor of the Sysmac Studio.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>---</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Default</td>
<td>Comment</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------</td>
<td>---------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>---</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>---</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>WriteCamDefinition</td>
<td>BOOL</td>
<td>---</td>
<td>The values in the cam property variable and cam node variable are written when this variable is TRUE.</td>
</tr>
<tr>
<td>CamProperty0</td>
<td>_sMC_CAMPROPERTY</td>
<td>---</td>
<td>This is the cam property variable.</td>
</tr>
<tr>
<td>CamNode0</td>
<td>ARRAY[0..3] OF _sMC_CAM_NODE</td>
<td>---</td>
<td>This is the cam node variable.</td>
</tr>
<tr>
<td>_MC_COM.Status.GenerateCamBusy</td>
<td>BOOL</td>
<td>---</td>
<td>This is a system-defined variable for motion control. It is TRUE while the cam table creation is in progress.</td>
</tr>
</tbody>
</table>
### Timing Charts

- WriteCamDefinition
- WriteCamDefinitionDone
- _MC.COM.Status.GenerateCamBusy
- Command current position for master axis (axis 1)
- Command current position for slave axis (axis 2)
- Gene_D
- Gene_EPI
- Gene_Bsy
- Gene_Ca
- Gene_Err
- CamIn_InCam
- CamIn_Bsy
- CamIn_Act
- CamIn_Ca
- CamIn_Err

### Sample Programming

If `StartPg` is TRUE, check that the Servo Drives for each axis are ready.

If the Servo Drives are ready, the Servos are turned ON for each axis.
If a minor fault level error occurs in the MC Common Error Status variable or for any of the axes, the error handler for the device (FaultHandler) is executed. The FaultHandler is programmed according to the device.

If the Servo is ON for the master axis (axis 1) and home is not defined, the Home instruction is executed to define home.

After homing is completed for the master axis (axis 1), the MC_MoveVelocity (Velocity Control) instruction is executed.
If `WriteCamDefinition` is TRUE and the MC_GenerateCamTable (Generate Cam Table) instruction is not yet executed, the cam properties and cam nodes are written. After the data is written, `WriteCamDefinitionDone` is changed to TRUE.

**Contents of Inline ST**

CamProperty0.CycleTime := REAL#0.800;
CamNode0[0].Curve := _eMC_CAM_CURVE#_mcPolynomic5;
CamNode0[0].ConnectingVelEnable := FALSE;
CamNode0[0].ConnectingVel := REAL#0.000;
CamNode0[0].ConnectingAccEnable := FALSE;
CamNode0[0].ConnectingAcc := REAL#0.000;
CamNode0[1].Phase := REAL#200.000;
CamNode0[1].Distance := REAL#-102.000;
CamNode0[1].Curve := _eMC_CAM_CURVE#_mcStraightLine;
CamNode0[1].ConnectingVelEnable := FALSE;
CamNode0[1].ConnectingVel := REAL#0.000;
CamNode0[1].ConnectingAccEnable := FALSE;
CamNode0[1].ConnectingAcc := REAL#0.000;
CamNode0[2].Phase := REAL#360.000;
CamNode0[2].Distance := REAL#0.000;
CamNode0[2].Curve := _eMC_CAM_CURVE#_mcPolynomic5;
CamNode0[2].ConnectingVelEnable := FALSE;
CamNode0[2].ConnectingVel := REAL#0.000;
CamNode0[2].ConnectingAccEnable := FALSE;
CamNode0[2].ConnectingAcc := REAL#0.000;
CamNode0[2].PhasePitch := REAL#0.010;
CamNode0[3].Phase := REAL#0.000;
WriteCamDefinitionDone := TRUE;

### Structured Text (ST)

#### Main Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_Axis000</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the master axis, axis 1.</td>
</tr>
<tr>
<td>MC_Axis001</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Axis Variable for the slave axis, axis 2.</td>
</tr>
<tr>
<td>CamProfile0</td>
<td>ARRAY[0..36000] OF _sMC_CAM_REF</td>
<td>---</td>
<td>This is the cam data variable. The cam profile curve is created in advance on the Cam Editor of the Sysmac Studio.</td>
</tr>
<tr>
<td>Pwr1_Status</td>
<td>BOOL</td>
<td>---</td>
<td>This variable is assigned to the Status output variable from the PWR1 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>Pwr2_Status</td>
<td>BOOL</td>
<td>---</td>
<td>This variable is assigned to the Status output variable from the PWR2 instance of the MC_Power instruction. This variable changes to TRUE when the Servo is turned ON.</td>
</tr>
<tr>
<td>StartPg</td>
<td>BOOL</td>
<td>---</td>
<td>The Servo is turned ON if this variable is TRUE and EtherCAT process data communications are established.</td>
</tr>
<tr>
<td>WriteCamDefinition</td>
<td>BOOL</td>
<td>---</td>
<td>The values in the cam property variable and cam node variable are written when this variable is TRUE.</td>
</tr>
</tbody>
</table>
# Timing Charts

![Timing Chart](image)

## Sample Programming

//If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 1 is turned ON.
//If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE) AND (MC_AXIS000.DrvStatus.Ready=TRUE) THEN
    Pwr1_En:=TRUE;

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Default</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamProperty0</td>
<td>_sMC_CAM_PROPERTY</td>
<td>---</td>
<td>This is the cam property variable.</td>
</tr>
<tr>
<td>CamNode0</td>
<td>ARRAY[0..3] OF _sMC_CAM_NODE</td>
<td></td>
<td>This is the cam node variable.</td>
</tr>
<tr>
<td>_MC_COM.Status.GenerateCamBusy</td>
<td>BOOL</td>
<td>---</td>
<td>This is a system-defined variable for motion control. It is TRUE while the cam table creation is in progress.</td>
</tr>
</tbody>
</table>
ELSE
    Pwr1_En:=FALSE;
END_IF;

//If StartPg is TRUE and the Servo Drive is ready, the Servo for axis 2 is turned ON.
//If the Servo Drive is not ready, the Servo is turned OFF.
IF (StartPg=TRUE)
    AND (MC_Axis001.DrvStatus.Ready=TRUE) THEN
    Pwr2_En:=TRUE;
ELSE
    Pwr2_En:=FALSE;
END_IF;

//If a minor fault level error occurs in the MC Common Error Status variable or for any of the axes, the error handler for the device (FaultHandler) is executed.
//The FaultHandler is programmed according to the device.
IF (MC_Axis000.MFaultLvl.Active=TRUE)
OR (MC_Axis001.MFaultLvl.Active=TRUE)
OR (_MC_COM.MFaultLvl.Active=TRUE) THEN
    FaultHandler();
END_IF;

//If the Servo is ON for axis 1 and home is not defined, the Home instruction is executed.
IF (Pwr1_Status=TRUE) AND (MC_Axis000.Details.Homed=FALSE) THEN
    Hm1_Ex:=TRUE;
END_IF;

//If the Servo is ON for axis 2 and home is not defined, the Home instruction is executed.
IF (Pwr2_Status=TRUE) AND (MC_Axis001.Details.Homed=FALSE) THEN
    Hm2_Ex:=TRUE;
END_IF;

//After homing is completed for axis 1, the MC_MoveVelocity instruction is executed.
IF Hm1_D=TRUE THEN
    Vel_Ex := TRUE;
END_IF;

//If WriteCamDefinition is TRUE and the MC_GenerateCamTable (Generate Cam Table) instruction is not yet executed, the cam properties and cam nodes are written.
//After the data is written, WriteCamDefinitionDone is changed to TRUE.
IF(WriteCamDefinition = TRUE) THEN
    //The cam properties are written.
    CamProperty0.CycleTime := REAL#0.800;
//The cam nodes are written.
CamNode0[0].Curve :=_eMC_CAM_CURVE#mcPolynomic5;  
CamNode0[0].ConnectingVelEnable := FALSE; 
CamNode0[0].ConnectingVel := REAL#0.000; 
CamNode0[0].ConnectingAccEnable := FALSE; 
CamNode0[0].ConnectingAcc := REAL#0.000; 
CamNode0[0].Phase := REAL#200.000; 
CamNode0[0].Distance := REAL#-102.000; 
CamNode0[1].Curve :=_eMC_CAM_CURVE#mcStraightLine; 
CamNode0[1].ConnectingVelEnable := FALSE; 
CamNode0[1].ConnectingVel := REAL#0.000; 
CamNode0[1].ConnectingAccEnable := FALSE; 
CamNode0[1].ConnectingAcc := REAL#0.000; 
CamNode0[2].Phase := REAL#360.000; 
CamNode0[2].Distance := REAL#0.000; 
CamNode0[2].Curve :=_eMC_CAM_CURVE#mcPolynomic5; 
CamNode0[2].ConnectingVelEnable := FALSE; 
CamNode0[2].ConnectingVel := REAL#0.000; 
CamNode0[2].ConnectingAccEnable := FALSE; 
CamNode0[2].ConnectingAcc := REAL#0.000; 
CamNode0[2].PhasePitch := REAL#0.010; 
CamNode0[3].Phase := REAL#0.000; 

//WriteCamDefinitionDone is changed to TRUE.
WriteCamDefinitionDone := TRUE;
END_IF;

//If WriteCamDefinitionDone is TRUE and cam table creation processing is not in progress, the MC_GenerateCamTable (Generate Cam Table) instruction is executed.
IF(WriteCamDefinitionDone = TRUE) 
AND(_MC_COM.Status.GenerateCamBusy = FALSE) THEN 
    Gene_Exe := TRUE;
END_IF;

//If cam table creation processing is completed and the master axis (axis 1) has reached the target velocity, the MC_CamIn (Start Cam Operation) instruction is executed.
IF (Gene_D=TRUE) 
AND(_MC_COM.Status.GenerateCamBusy = FALSE) 
AND(Vel_InVel=TRUE) THEN 
    CamIn_Ex := TRUE;
END_IF;

// MC_GenerateCamTable
GENE_CAM(
    CamTable := CamProfile0,

CamProperty := CamProperty0,
CamNodes := CamNode0,
execute := Gene_Exe,
Done => Gene_D,
EndPointIndex => Gene_EPI,
Busy => Gene_Bsy,
CommandAborted => Gene_CA,
Error => Gene_Err,
ErrorID => Gene_ErrID,
ErrorParameterCode => Gene_ErrPC,
ErrorNodePointIndex => Gene_ErrNPI
);

// MC_Power for master axis (axis 1)
PWR1(
    Axis := MC_Axis000,
    Enable := Pwr1_En,
    Status => Pwr1_Status,
    Busy => Pwr1_Bsy,
    Error => Pwr1_Err,
    ErrorID => Pwr1_ErrID
);

// MC_Power for slave axis (axis 2)
PWR2(
    Axis := MC_Axis001,
    Enable := Pwr2_En,
    Status => Pwr2_Status,
    Busy => Pwr2_Bsy,
    Error => Pwr2_Err,
    ErrorID => Pwr2_ErrID
);

// MC_Home for master axis (axis 1)
HM1(
    Axis := MC_Axis000,
    Execute := Hm1_Ex,
    Done => Hm1_D,
    Busy => Hm1_Bsy,
    CommandAborted => Hm1_Ca,
    Error => Hm1_Err,
    ErrorID => Hm1_ErrID
);

// MC_Home for slave axis (axis 2)
HM2(
    Axis := MC_Axis001,
Execute := Hm2_Ex,
Done => Hm2_D,
Busy => Hm2_Bsy,
CommandAborted => Hm2_Ca,
Error => Hm2_Err,
ErrorID => Hm2_ErrID
);

//MC_MoveVelocity
VEL(
    Axis := MC_Axis000,
    Execute := Vel_Ex,
    Velocity := Vel_Vel,
    Acceleration := Vel_Acc,
    Deceleration := Vel_Dec,
    Direction := Vel_Dir,
    InVelocity => Vel_InVel,
    Busy => Vel_Bsy,
    Active => Vel_Act,
    CommandAborted => Vel_Ca,
    Error => Vel_Err,
    ErrorID => Vel_ErrID
);

//MC_CamIn
CAM_IN(
    Master := MC_Axis000,
    Slave := MC_Axis001,
    CamTable := CamProfile0,
    Execute := Camin_Ex,
    Periodic := Camin_P,
    StartMode := Camin_Sm,
    StartPosition := Camin_Sp,
    MasterStartDistance := Camin_Msd,
    MasterScaling := Camin_Ms,
    SlaveScaling := Camin_Ss,
    MasterOffset := Camin_Mo,
    SlaveOffset := Camin_So,
    ReferenceType := Camin_Rt,
    Direction := Camin_Dir,
    InCam => Camin_InCam,
    InSync => Camin_InSync,
    EndOfProfile => Camin_Eop,
    Index => Camin_Index,
    Busy => Camin_Bsy,
    Active => Camin_Act,
    CommandAborted => Camin_Ca,
Error => Camin_Err,
ErrorID => Camin_ErrID
);
The MC_WriteAxisParameter instruction writes axis parameters in the MC Function Module.

### Variables

#### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

#### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>Error Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the error code when an error occurs. A value of 16#0000 indicates normal execution.</td>
</tr>
<tr>
<td>ErrorParameterCode</td>
<td>Parameter Detail Code</td>
<td>WORD</td>
<td>*1</td>
<td>Contains the attached information for some error codes. If the information is saved, the detail code of the parameter for which the error occurred is output.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.
### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When <em>Execute</em> is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• After one period when <em>Execute</em> is FALSE.</td>
</tr>
<tr>
<td>Busy</td>
<td>When <em>Execute</em> changes to TRUE.</td>
<td>• When <em>Done</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <em>Error</em> changes to TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When <em>CommandAborted</em> changes to TRUE.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>When this instruction is canceled due to an error.</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>When there is an error in the execution conditions or input parameters for the instruction.</td>
<td>When the error is cleared.</td>
</tr>
</tbody>
</table>

### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>----</td>
<td>Specify the axis for which to write the parameters.</td>
</tr>
<tr>
<td>AxisParameter</td>
<td>Axis Parameters</td>
<td>_sAXIS_PARAM</td>
<td>----</td>
<td>Specify the values to write.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]).
   If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.
   If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Define a user-defined variable with a data type of _sAXIS_PARAM.

### Function

- When *Execute* changes to TRUE, the MC_WriteAxisParameter instruction writes the values specified in *AxisParameter* (Axis Parameters) to the axis parameters for the axis specified with *Axis*.
- You can write data only when the specified axis is an unused axis. If the instruction is executed for any other condition, an execution error occurs and the axis parameters are not written. The values before the instruction was executed will be held.
- If you execute this instruction after you change axis usage with the MC_ChangeAxisUse instruction, make sure that the *Done* output variable from the MC_ChangeAxisUse instruction is TRUE before you execute this instruction.
- If there is an illegal value in *AxisParameter* (Axis Parameters) or if there is an inconsistency within the axis parameters, an execution error occurs and the axis parameters are not written. The values before the instruction was executed will be held.

For information on the setting ranges of the axis parameters or the consistency check within the axis parameters, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).
Precautions for Correct Use

- The values that are written by this instruction are not saved in non-volatile memory in the CPU Unit. Any values that are written are lost when the power supply to the Controller is turned OFF, when settings are downloaded, or when the MC Function Module is restarted. They return to the values that were set from the Sysmac Studio.
- You cannot upload the values that are written with this instruction to the Sysmac Studio.
- You must set all of the axis parameters for the axis that you are writing, not just the axis parameters that you want to change with this instruction. Refer to Axis Parameters That Are Written and Read on page 5-57 for the applicable parameters. For axis parameters that do not need to be changed, set the same values as those that were set from the Sysmac Studio or the values that are read by the MC_ReadAxisParameter (Read Axis Parameters) instruction.
- An illustration of combining this instruction with the MC_ReadAxisParameter (Read Axis Parameters) instruction is provided below.

An example that uses this instruction with the MC_ChangeAxisUse (Change Axis Use) instruction is given. Execute this instruction only after confirming that Done from the MC_ChangeAxisUse (Change Axis Use) instruction changes to TRUE.

- If you use this instruction to change the Unit Conversion Settings or Position Count Settings for an axis whose encoder type is set to Absolute encoder (ABS), the relationship between the physical position of the machine and the axis position in the MC Function Module will change. In this case, use the MC_ChangeAxisUse (Change Axis Use) instruction to change the axis to an used axis, and then execute the Home instruction to define the home again.
- If an Absolute Encoder Current Position Calculation Failed (error code: 6458 hex) occurred after the axis was changed to an used axis, clear the axis error and then execute the Home instruction to define the home again.

```
MC_ReadAxisParameter
AxisParamter
Axis
Done
Execute

axisParam.xxx.yyy := (Write_value_1);
axisParam.xxx.zzz := (Write_value_2);

Detect when Done from MC_ReadAxisParameter changes to TRUE and then execute MC_WriteAxisParameter.
```

```
MC_WriteAxisParameter
AxisParamter
Axis
Done
Execute

Overwrite the values of axis parameters that you need to change in the axis parameters that were read.
```
Do not set the reserved parameters in the axis parameters to any value other than 0.

### Instruction Details

This section describes the instruction in detail.

- **_sAXIS_PARAM**

  The _sAXIS_PARAM data type is used to specify the values of axis parameter. The axis parameters are configured in members with a structure data type for each type of axis parameters. This data type is used for the variable that is specified for the AxisParameter (Axis Parameters) in-out variable.

  Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitConversion</td>
<td>Unit Conversion Settings</td>
<td>_sAXIS_UNIT_CONVERSION_SETTINGS</td>
<td>Specify the values to write for the member variables for the unit conversion settings.</td>
</tr>
<tr>
<td>Operation</td>
<td>Operation Settings</td>
<td>_sAXIS_OPERATION_SETTINGS</td>
<td>Specify the values to write for the member variables for the operation settings.</td>
</tr>
<tr>
<td>OtherOperation</td>
<td>Other Operation Settings</td>
<td>_sAXIS_OTHER_OPERATION_SETTINGS</td>
<td>Specify the values to write for the member variables for the other operation settings.</td>
</tr>
<tr>
<td>Limit</td>
<td>Limit Settings</td>
<td>_sAXIS_LIMIT_SETTINGS</td>
<td>Specify the values to write for the member variables for the limit settings.</td>
</tr>
<tr>
<td>PosCount</td>
<td>Position Count Settings</td>
<td>_sAXIS_POSITION_COUNT_SETTINGS</td>
<td>Specify the values to write for the member variables for the position count settings.</td>
</tr>
<tr>
<td>Homing</td>
<td>Homing Settings</td>
<td>_sAXIS_HOMING_SETTINGS</td>
<td>Specify the values to write for the member variables for the homing settings.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>ARRAY[0..255] OF BYTE</td>
<td>---</td>
</tr>
</tbody>
</table>

- **_sAXIS_UNIT_CONVERSION_SETTINGS (Unit Conversion Settings)**

  The _sAXIS_UNIT_CONVERSION_SETTINGS structure data type is used to specify the values of the unit conversion settings in the axis parameters.

  Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitDisplay</td>
<td>Unit of Display</td>
<td>_eMC_UNITS</td>
<td>0: _mcPls 1: _mcMm 2: _mcUm 3: _mcNm 4: _mcDeg 5: _mcInch</td>
<td>Sets the unit for command positions. 0: pulse 1: mm 2: μm 3: nm 4: degree 5: inch</td>
</tr>
<tr>
<td>Member Parameter name</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>CmdPlsCountPerMotorRotation</td>
<td>UDINT</td>
<td>1 to 4,294,967,295</td>
<td>Set the number of pulses per motor rotation for command positions according to the encoder resolution. The command value is converted to the equivalent number of pulses based on the electronic gear ratio.</td>
<td></td>
</tr>
<tr>
<td>WorkTravelDistancePerMotorRotation</td>
<td>LREAL</td>
<td>0.000000001 to 4,294,967,295</td>
<td>Set the workpiece travel distance per motor rotation for command positions.</td>
<td></td>
</tr>
<tr>
<td>ReducerUse</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Specify whether to use the reducer setting or not. TRUE: Use. FALSE: Do not use.</td>
<td></td>
</tr>
<tr>
<td>WorkTravelDistancePerWorkSideRotation&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;2&lt;/sup&gt;</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the work travel distance per rotation.</td>
<td></td>
</tr>
<tr>
<td>WorkSideGearRatio&lt;sup&gt;1&lt;/sup&gt;</td>
<td>UDINT</td>
<td>1 to 4,294,967,295</td>
<td>Set the gear ratio for the workpiece.</td>
<td></td>
</tr>
<tr>
<td>MotorSideGearRatio&lt;sup&gt;1&lt;/sup&gt;</td>
<td>UDINT</td>
<td>1 to 4,294,967,295</td>
<td>Set the gear ratio of the motor.</td>
<td></td>
</tr>
<tr>
<td>(Reserved)</td>
<td>ARRAY [0..7] OF BYTE</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> This parameter is enabled when you set Reducer Use to TRUE.

<sup>2</sup> The setting is possible only when the Count Mode is Linear Mode. When the Count Mode is Rotary Mode, the parameter value is calculated from the modulo maximum position setting value and modulo minimum position setting value.

---

**_sAXIS_OPERATION_SETTINGS (Operation Settings)_**

The _sAXIS_OPERATION_SETTINGS structure data type is used to specify the values of axis parameter operation settings.

Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxVel</td>
<td>Maximum Velocity</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the maximum velocity for each axis. Do not set a value that exceeds the maximum speed of the motor that you are using.</td>
</tr>
<tr>
<td>StartVel</td>
<td>Start Velocity</td>
<td>LREAL</td>
<td>0.0 to Upper limit of positive long reals</td>
<td>Set the start velocity for the axis. Set a value that does not exceed the maximum velocity.</td>
</tr>
<tr>
<td>MaxJogVel</td>
<td>Maximum Jog Velocity</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the maximum jog velocity for the axis. Set a value that does not exceed the maximum velocity.</td>
</tr>
<tr>
<td>MaxAcc</td>
<td>Maximum Acceleration</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the maximum acceleration rate for an axis operation command. There will be no limit to the acceleration rate if 0 is set.</td>
</tr>
<tr>
<td>Member</td>
<td>Parameter name</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------</td>
<td>---------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MaxDec</td>
<td>Maximum Deceleration</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the maximum deceleration rate for an axis operation command. There will be no limit to the deceleration rate if 0 is set.</td>
</tr>
<tr>
<td>AccDecOver</td>
<td>Acceleration/Deceleration Over</td>
<td>_eMC_ACCDECOV-</td>
<td>0: _mcAccDecOverBuffer 1: _mcAccDecOverr Rapid 2: _mcAccDecOverErrorStop</td>
<td>Set the operation for when the maximum acceleration/deceleration rate would be exceeded after excessive acceleration/deceleration during acceleration/deceleration control of the axis because stopping at the target position is given priority. 0: Use rapid acceleration/deceleration. (Blending is changed to Buffered.) 1: Use rapid acceleration/deceleration. 2: Minor fault stop</td>
</tr>
<tr>
<td>ReverseMode</td>
<td>Operation Selection at Reversing</td>
<td>_eMC_REVERSE_M</td>
<td>0: _mcReverseModeDecelerationStop 1: _mcReverseModeImmediateStop</td>
<td>Specify the operation for reversing rotation for multi-execution of instructions, re-execution of instructions, and interrupt feeding. 0: Deceleration stop 1: Immediate stop</td>
</tr>
<tr>
<td>VelWarningVal</td>
<td>Velocity Warning Value</td>
<td>UINT</td>
<td>0 or 1 to 100</td>
<td>Set the percentage of the maximum velocity at which to output a velocity warning for the axis. No velocity warning is output if 0 is set.</td>
</tr>
<tr>
<td>AccWarningVal</td>
<td>Acceleration Warning Value</td>
<td>UINT</td>
<td>0 or 1 to 100</td>
<td>Set the percentage of the maximum acceleration rate at which to output an acceleration warning for the axis. No acceleration warning is output if 0 is set.</td>
</tr>
<tr>
<td>DecWarningVal</td>
<td>Deceleration Warning Value</td>
<td>UINT</td>
<td>0 or 1 to 100</td>
<td>Set the percentage of the maximum deceleration rate at which to output a deceleration warning for the axis. No deceleration warning is output if 0 is set.</td>
</tr>
<tr>
<td>PosiTrqWarningVal</td>
<td>Positive Torque Warning Value</td>
<td>UINT</td>
<td>0 or 1 to 1,000</td>
<td>Set the torque command value at which to output a positive torque warning. No positive torque warning is output if 0 is set.</td>
</tr>
<tr>
<td>NegaTrqWarningVal</td>
<td>Negative Torque Warning Value</td>
<td>UINT</td>
<td>0 or 1 to 1,000</td>
<td>Set the torque command value at which to output a negative torque warning. No negative torque warning is output if 0 is set.</td>
</tr>
<tr>
<td>InPosRange</td>
<td>In-position Range</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the in-position width.</td>
</tr>
</tbody>
</table>
### Member Parameter

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InPosCheckTime</td>
<td>In-position Check Time</td>
<td>UINT</td>
<td>0 or 1 to 10,000</td>
<td>Set the in-position check time in milliseconds. Set 0 to check for the end of positioning only when you define the home position during homing. No check is made for the end of positioning at other times.</td>
</tr>
<tr>
<td>ActVelFilterTime-Constant</td>
<td>Actual Velocity Filter Time Constant</td>
<td>UINT</td>
<td>0 or 1 to 100</td>
<td>Set the time period to calculate the average travel of the actual velocity in milliseconds. The average travel is not calculated if 0 is set.</td>
</tr>
<tr>
<td>ZeroPosRange</td>
<td>Zero Position Range</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the home position detection width.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>AR-RAY[0..31] OF BYTE</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

*1. Blending is not changed to Buffered. For details, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

*2. The axis does not stop with an error and operation continues if blending operation is used. For details, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

*3. This parameter is enabled only for torque control.

### _sAXIS_OTHER_OPERATION_SETTINGS (Other Operation Settings)

The _sAXIS_OTHER_OPERATION_SETTINGS structure data type is used to specify the values of other axis parameter operation settings. Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImmediateStopIn-InputStopMode</td>
<td>Immediate Stop Input Stop Method</td>
<td>_eMC_ST OP_MOD E</td>
<td>1: _mcImmediateStop 2: _mcImmediateStopFEReset 3: _mcFreeRunStop</td>
<td>Set the stopping method in the MC Function Module when the immediate stop input is enabled. 1: Immediate stop 2: Immediate stop and error reset 3: Immediate stop and Servo OFF</td>
</tr>
<tr>
<td>LimitInputStop-Mode</td>
<td>Limit Input Stop Method</td>
<td>_eMC_ST OP_MOD E</td>
<td>0: _mcDecelerationStop 1: _mcImmediateStop 2: _mcImmediateStopFEReset 3: _mcFreeRunStop</td>
<td>Set the stopping method in the MC Function Module when the positive limit input or negative limit input is enabled. 0: Deceleration stop 1: Immediate stop 2: Immediate stop and error reset 3: Immediate stop and Servo OFF</td>
</tr>
<tr>
<td>DriveErrorReset-MonitoringTime</td>
<td>Drive Error Reset Monitoring Time</td>
<td>UINT</td>
<td>1 to 1,000</td>
<td>Set the monitor time for a drive error reset. (Unit: ms) After the monitor time has elapsed, reset processing will end even if the drive error is not yet reset.</td>
</tr>
<tr>
<td>Member Parameter name</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>MaxPosiTrqLimit</td>
<td>LREAL</td>
<td>0.0 to 1,000.0</td>
<td>Set the maximum value of the positive torque limit.</td>
<td></td>
</tr>
<tr>
<td>MaxNegaTrqLimit</td>
<td>LREAL</td>
<td>0.0 to 1,000.0</td>
<td>Set the maximum value of the negative torque limit.</td>
<td></td>
</tr>
<tr>
<td>ImmediateStopInputLogicInversion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set whether to reverse the logic of the immediate stop input signal. TRUE: Reverse turn. FALSE: No reverse turn.</td>
<td></td>
</tr>
<tr>
<td>PosiLimitInputLogicInversion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set whether to reverse the logic of the positive limit input signal. TRUE: Reverse turn. FALSE: No reverse turn.</td>
<td></td>
</tr>
<tr>
<td>NegaLimitInputLogicInversion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set whether to reverse the logic of the negative limit input signal. TRUE: Reverse turn. FALSE: No reverse turn.</td>
<td></td>
</tr>
<tr>
<td>HomeProximityInputLogicInversion</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>Set whether to reverse the logic of the home proximity input signal. TRUE: Reverse turn. FALSE: No reverse turn.</td>
<td></td>
</tr>
</tbody>
</table>

### _sAXIS_LIMIT_SETTINGS (Limit Settings)

The _sAXIS_LIMIT_SETTINGS structure data type is used to specify the values of the limit settings in the axis parameters.

Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SwLimitMode</td>
<td>_eMC_SWLMT_MODE</td>
<td>0: _mcNonSwLmt 1: _mcCmdDecelerationStop 2: _mcCmdImmediateStop 3: _mcActDecelerationStop 4: _mcActImmediateStop</td>
<td>Select the software limit function. 0: Disabled 1: Deceleration stop for command position 2: Immediate stop for command position 3: Deceleration stop for actual position 4: Immediate stop for actual position</td>
</tr>
<tr>
<td>PosiSwLimit</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Set the software limit in the positive direction.</td>
</tr>
<tr>
<td>NegaSwLimit</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Set the software limit in the negative direction.</td>
</tr>
<tr>
<td>FollowingErrorOverVal</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the excessive following error check value. Set 0 to disable the excessive following error check.</td>
</tr>
</tbody>
</table>
### Member Parameter

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FollowingError-W</td>
<td>Following Error Warning Value</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the following error warning check value. Set 0 to disable the following error warning check.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>AR-RAY[0..31] OF BYTE</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

#### _sAXIS_POSITION_COUNT_SETTINGS (Position Count Settings)

The _sAXIS_POSITION_COUNT_SETTINGS structure data type is used to specify the values of the position count settings in the axis parameters. Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CountMode</td>
<td>Count Mode</td>
<td>_eMC_COUNT_MODE</td>
<td>0: _mcCountModeLinear</td>
<td>Set the count mode for the position. 0: Linear Mode (finite length) 1: Rotary Mode (infinite length)</td>
</tr>
<tr>
<td>ModuloMax-PosVal</td>
<td>Modulo Maximum Position Setting Value</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Set the modulo maximum position when the Count Mode is set to <strong>Rotary Mode</strong>.</td>
</tr>
<tr>
<td>ModuloMin-PosVal</td>
<td>Modulo Minimum Position Setting Value</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Set the modulo minimum position when the Count Mode is set to <strong>Rotary Mode</strong>.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>AR-RAY[0..31] OF BYTE</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

#### _sAXIS_HOMING_SETTINGS (Homing Settings)

The _sAXIS_HOMING_SETTINGS structure data type is used to specify the values of the homing settings in the axis parameters. Each member is described in the following table.

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Homing Method</td>
<td>_eMC HOMING_MODE</td>
<td>0: _mcHomeSwTurnHomeSwOff</td>
<td>Set the homing operation. 0: Proximity reverse turn/home proximity input OFF 1: Proximity reverse turn/home proximity input ON 4: Home proximity input OFF 5: Home proximity input ON 8: Limit input OFF 9: Proximity reverse turn/home input mask distance 11: Limit inputs only 12: Proximity reverse turn/holding time 13: No home proximity input/holding home input 14: Zero position preset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: _mcHomeSwTurnHomeSwOn</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: _mcHomeSwOff</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5: _mcHomeSwOn</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8: _mcLimitInputOff</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9: _mcHomeSwTurnHomeMask</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11: _mcLimitInputOnly</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12: _mcHomeSwTurnHoldingTime</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13: _mcNoHomeSwHoldingHomeInput</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14: _mcHomePreset</td>
<td></td>
</tr>
<tr>
<td>Member</td>
<td>Parameter name</td>
<td>Data type</td>
<td>Valid range</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------</td>
<td>------------------</td>
<td>------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HomeInputSignal</td>
<td>Home Input Signal</td>
<td>_eMC_HOME_INPUT</td>
<td>0: _mcZPhase 1: _mcExternalSignal</td>
<td>Select the input to use for the home input signal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Use Z-phase input as home</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Use external home input</td>
<td></td>
</tr>
<tr>
<td>StartDirection</td>
<td>Homing Start Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection</td>
<td>Set the start direction for when homing is started.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Positive direction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: Negative direction</td>
<td></td>
</tr>
<tr>
<td>HomeInputDetectionDirection</td>
<td>Home Input Detection Direction</td>
<td>_eMC_DIRECTION</td>
<td>0: _mcPositiveDirection 2: _mcNegativeDirection</td>
<td>Set the home input detection direction for homing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: Positive direction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: Negative direction</td>
<td></td>
</tr>
<tr>
<td>PosiLimitInputMode</td>
<td>Operation Selection at Positive Limit Input</td>
<td>_eMC_LIMIT_REVERSE_MODE</td>
<td>0: _mcErrorStop 1: _mcRevImmediateStop 2: _mcRevDeceleration-Stop</td>
<td>Set the stopping method when the positive limit input turns ON during homing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: No reverse turn/minor fault stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Stop according to Limit Input Stop Method parameter.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Reverse turn/immediate stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: Reverse turn/deceleration stop</td>
<td></td>
</tr>
<tr>
<td>NegaLimitInputMode</td>
<td>Operation Selection at Negative Limit Input</td>
<td>_eMC_LIMIT_REVERSE_MODE</td>
<td>0: _mcErrorStop 1: _mcRevImmediateStop 2: _mcRevDeceleration-Stop</td>
<td>Set the stopping method when the negative limit input turns ON during homing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0: No reverse turn/minor fault stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Stop according to Limit Input Stop Method parameter.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: Reverse turn/immediate stop</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: Reverse turn/deceleration stop</td>
<td></td>
</tr>
<tr>
<td>Vel</td>
<td>Homing Velocity</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the homing velocity.</td>
</tr>
<tr>
<td>ApproachVel</td>
<td>Homing Approach Velocity</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the velocity to use after the home proximity input turns ON.</td>
</tr>
<tr>
<td>Acc</td>
<td>Homing Acceleration</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the acceleration rate for homing. If the homing acceleration is set to 0, the homing velocity or other target velocity is used without any acceleration.</td>
</tr>
<tr>
<td>Dec</td>
<td>Homing Deceleration</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the deceleration rate for homing. If the homing deceleration is set to 0, the homing approach velocity or other target velocity is used without any deceleration.</td>
</tr>
<tr>
<td>Jerk</td>
<td>Homing Jerk</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the jerk for homing. Set 0 for no jerk.</td>
</tr>
<tr>
<td>HomeInputMaskDistance</td>
<td>Home Input Mask Distance</td>
<td>LREAL</td>
<td>Non-negative long reals</td>
<td>Set the home input mask distance when you set the Homing Operation Mode to the proximity reverse turn/hom input mask distance.</td>
</tr>
<tr>
<td>HomeOffset</td>
<td>Home Offset</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Preset the actual position for the value that is set after homing.</td>
</tr>
</tbody>
</table>
### Member Parameter

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HoldingTime</td>
<td>Homing Holding Time</td>
<td>UINT</td>
<td>0 to 10,000</td>
<td>Set the holding time in milliseconds when you set the Homing Operation Mode to the proximity reverse turn/holding time.</td>
</tr>
<tr>
<td>CompensationVal</td>
<td>Homing Compensation Value</td>
<td>LREAL</td>
<td>Long reals</td>
<td>Set the homing compensation value that is applied after the home is defined.</td>
</tr>
<tr>
<td>CompensationVel</td>
<td>Homing Compensation Velocity</td>
<td>LREAL</td>
<td>Positive long reals</td>
<td>Set the velocity to use for homing compensation.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>AR-RAY[0..31] OF BYTE</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

### Axis Parameters That Are Written and Read

The axis parameters that you can write with this instruction are given in the following table. The same axis parameters can be read with the MC_ReadAxisParameter (Read Axis Parameter) instruction.

<table>
<thead>
<tr>
<th>Axis parameter type</th>
<th>Axis parameter name</th>
<th>OK: Can be read and written. ---: Cannot be read and written.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis Basic Settings</td>
<td>Axis Number</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Axis Use</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Axis Type</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Input Device/Output Device</td>
<td>---</td>
</tr>
<tr>
<td>Unit Conversion Settings</td>
<td>Unit of Display</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Command Pulse Count Per Motor Rotation</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Work Travel Distance Per Motor Rotation</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Reducer Use</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Work Travel Distance Per Rotation</td>
<td>OK*1</td>
</tr>
<tr>
<td></td>
<td>Work Gear Ratio</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Motor Gear Ratio</td>
<td>OK</td>
</tr>
<tr>
<td>Operation Settings</td>
<td>Maximum Velocity</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Start Velocity</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Maximum Jog Velocity</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Maximum Acceleration</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Maximum Deceleration</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Acceleration/Deceleration Over</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Operation Selection at Reversing</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Velocity Warning Value</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Acceleration Warning Value</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Deceleration Warning Value</td>
<td>OK*2</td>
</tr>
<tr>
<td></td>
<td>Positive Torque Warning Value</td>
<td>OK*3</td>
</tr>
<tr>
<td></td>
<td>Negative Torque Warning Value</td>
<td>OK*3</td>
</tr>
<tr>
<td>Axis parameter type</td>
<td>Axis parameter name</td>
<td>OK: Can be read and written.</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>In-position Range</td>
<td>OK(^2)</td>
<td></td>
</tr>
<tr>
<td>In-position Check Time</td>
<td>OK(^2)</td>
<td></td>
</tr>
<tr>
<td>Actual Velocity Filter Time Constant</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>Zero Position Range</td>
<td>OK(^2)</td>
<td></td>
</tr>
<tr>
<td>Other Operation Settings</td>
<td>Immediate Stop Input Stop Method</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Limit Input Stop Method</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Drive Error Reset Monitoring Time</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Maximum Positive Torque Limit</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Maximum Negative Torque Limit</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Immediate Stop Input Logic Inversion</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Positive Limit Input Logic Inversion</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Negative Limit Input Logic Inversion</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Home Proximity Input Logic Inversion</td>
<td>OK(^2)</td>
</tr>
<tr>
<td>Limit Settings</td>
<td>Software Limits</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Positive Software Limit</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Negative Software Limit</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Following Error Over Value</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Following Error Warning Value</td>
<td>OK(^2)</td>
</tr>
<tr>
<td>Position Count Settings</td>
<td>Count Mode</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Modulo Maximum Position Setting Value</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Modulo Minimum Position Setting Value</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Encoder Type</td>
<td>---</td>
</tr>
<tr>
<td>Servo Drive Settings</td>
<td>Modulo Maximum Position Setting Value</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Modulo Minimum Position Setting Value</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>PDS State Control Method</td>
<td>---</td>
</tr>
<tr>
<td>Homing Settings</td>
<td>Homing Method</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Home Input Signal</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Start Direction</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Home Input Detection Direction</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Operation Selection at Positive Limit Input</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Operation Selection at Negative Limit Input</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Velocity</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Approach Velocity</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Acceleration</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Deceleration</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Jerk</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Home Input Mask Distance</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Home Offset</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Holding Time</td>
<td>OK(^2)</td>
</tr>
<tr>
<td></td>
<td>Homing Compensation Value</td>
<td>OK(^2)</td>
</tr>
<tr>
<td>Axis parameter type</td>
<td>Axis parameter name</td>
<td>OK: Can be read and written. ---: Cannot be read and written.</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>Homing Compensation Velocity</td>
<td>OK&quot;²</td>
<td></td>
</tr>
</tbody>
</table>

*1. If Reducer Use of an axis for which to write a parameter is set to TRUE and the Count Mode of the axis is Rotary Mode, the value of Work Travel Distance Per Rotation is not written. The value of Work Travel Distance Per Rotation is determined by subtracting the modulo minimum position from the modulo maximum position. If Reducer Use of an axis for which to read a parameter is set to TRUE and the Count Mode of the axis is Rotary Mode, the value obtained by subtracting the modulo minimum position from the modulo maximum position is read as Work Travel Distance Per Rotation.

*2. If Axis Type of the axis specified for writing is an Encoder axis or a Virtual encoder axis, the axis parameters are not written. Also, if Axis Type of the axis specified for reading is an Encoder axis or a Virtual encoder axis, the default values of the axis parameters are read. For the default values of the axis parameters, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

*3. This parameter is enabled only for torque control.

### Timing Charts

A timing chart for execution of the MC_WriteAxisParameter (Write Axis Parameters) instruction is shown below.

**Timing Chart**

*Busy*

*Execute*

*Done*

*CommandAborted*

*Error*

*ErrorID 16#0000*

### Re-execution of Motion Control Instructions

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Errors

If an error occurs during instruction execution, Error will change to TRUE and parameters are not written. The values before the instruction was executed will be held.
You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code). Depending on *ErrorID* (Error Code), attached information is output to *ErrorParameterCode* (Parameter Detail Code).

### Error Codes

Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for instruction errors.
MC_ReadAxisParameter

The MC_ReadAxisParameter instruction reads axis parameters in the MC Function Module.

**Variables**

### Input Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Execute</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>FALSE</td>
<td>The instruction is executed when the value of this variable changes to TRUE.</td>
</tr>
</tbody>
</table>

### Output Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>Done</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is completed.</td>
</tr>
<tr>
<td>Busy</td>
<td>Executing</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is acknowledged.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>Command Aborted</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE when the instruction is aborted.</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
<td>BOOL</td>
<td>TRUE or FALSE</td>
<td>TRUE while there is an error.</td>
</tr>
</tbody>
</table>

*1. The upper four digits of the event code give the error code for ErrorID. Refer to the NY-series Troubleshooting Manual (Cat. No. W564) for the event codes.

### Output Variable Update Timing

<table>
<thead>
<tr>
<th>Name</th>
<th>Timing for changing to TRUE</th>
<th>Timing for changing to FALSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>When the instruction is completed.</td>
<td>• When Execute is TRUE and changes to FALSE.</td>
</tr>
<tr>
<td></td>
<td>• After one period when Execute is FALSE.</td>
<td></td>
</tr>
</tbody>
</table>
### In-Out Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Data type</th>
<th>Valid range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis</td>
<td>_sAXIS_REF</td>
<td>---</td>
<td>Specify the axis for which to read the parameters.</td>
</tr>
<tr>
<td>AxisParameter</td>
<td>Axis Parameters</td>
<td>_sAXIS_PARAM</td>
<td>---</td>
<td>Stores the read values.</td>
</tr>
</tbody>
</table>

*1. Specify a user-defined Axis Variable that was created in the Axis Basic Settings of the Sysmac Studio (default: MC_Axis*) or a system-defined axis variable name (_MC_AX[*]_).

If you use Sysmac Studio version 1.29 or higher, you can specify the system-defined axis variable name for AT specification of a user-defined variable. This will allow you to specify the user-defined variable.

If you use Sysmac Studio version 1.28 or lower, do not specify any user-defined variable created in the variable table.

*2. Define a user-defined variable with a data type of _sAXIS_PARAM.

#### _sAXIS_PARAM

<table>
<thead>
<tr>
<th>Member</th>
<th>Parameter name</th>
<th>Data type *1</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitConversion</td>
<td>Unit Conversion Settings</td>
<td>_sAXIS_UNIT_CONVERSION_SETTINGS</td>
<td>The values that are read for the unit conversion settings are stored in the member variables.</td>
</tr>
<tr>
<td>Operation</td>
<td>Operation Settings</td>
<td>_sAXIS_OPERATION_SETTINGS</td>
<td>The values that are read for the operation settings are stored in the member variables.</td>
</tr>
<tr>
<td>OtherOperation</td>
<td>Other Operation Settings</td>
<td>_sAXIS_OTHER_OPERATION_SETTINGS</td>
<td>The values that are read for the other operation settings are stored in the member variables.</td>
</tr>
<tr>
<td>Limit</td>
<td>Limit Settings</td>
<td>_sAXIS_LIMIT_SETTINGS</td>
<td>The values that are read for the limit settings are stored in the member variables.</td>
</tr>
<tr>
<td>PosCount</td>
<td>Position Count Settings</td>
<td>_sAXIS_POSITION_COUNT_SETTINGS</td>
<td>The values that are read for the position count settings are stored in the member variables.</td>
</tr>
<tr>
<td>Homing</td>
<td>Homing Settings</td>
<td>_sAXIS_HOMING_SETTINGS</td>
<td>The values that are read for the homing settings are stored in the member variables.</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>(Reserved area)</td>
<td>ARRAY[0..255] OF BYTE</td>
<td>---</td>
</tr>
</tbody>
</table>

*1. Refer to _sAXIS_PARAM on page 5-50 for details on the data types.
Function

- When Execute changes to TRUE, the MC_ReadAxisParameter instruction reads the axis parameters of the axis specified with Axis and outputs them to AxisParameter (Axis Parameters).
- You can use this instruction to read the axis parameters regardless of the status of the Cfg.AxEnable (Axis Use) axis variable.

Precautions for Correct Use

- This instruction reads the values of the axis parameters that are valid when the instruction is executed, and not the values that are saved in the non-volatile memory of the CPU Unit. For example, if you write the axis parameters with the MC_Write (Write MC Setting) instruction, the written axis parameters are read.
- If you use this instruction together with the MC_WriteAxisParameter (Write Axis Parameters) instruction, check Done from the MC_WriteAxisParameter (Write Axis Parameters) before you read the axis parameters.
- The values of the axis parameters are output to AxisParameter (Axis Parameters) only at the completion of instruction execution. They are not written to AxisParameter (Axis Parameters) after that. Therefore, if you write values to AxisParameter (Axis Parameters), the previous values are overwritten.

Axis Parameters That Are Read

Refer to Axis Parameters That Are Written and Read on page 5-57 for the parameters that are read by this instruction.

Timing Charts

A timing chart for execution of the MC_ReadAxisParameter (Read Axis Parameters) instruction is shown below.

Re-execution of Motion Control Instructions

For details on re-execution of motion control instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).
### Multi-execution of Motion Control Instructions

For details on multi-execution of motion control instructions, refer to the *NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual* (Cat. No. W559).

### Errors

If an error occurs during instruction execution, *Error* will change to TRUE. You can find out the cause of the error by referring to the value output by *ErrorID* (Error Code).

#### Error Codes

Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for instruction errors.
Appendices

The appendices describe instructions for which multi-execution is supported and version information.

A-1 Instructions for Which Multi-execution Is Supported............................. A-2
    A-1-1 Axis and Axes Group Status.............................................................. A-2
    A-1-2 State Transitions and Instructions for which Multi-execution Is Supported... A-4

A-2 Connecting to NX Units ........................................................................ A-10

A-3 Version Information .............................................................................. A-11
A-1 Instructions for Which Multi-execution Is Supported

Whether multi-execution of motion control instructions is supported depends on the current axis status, the current axes group status, and the instruction to execute. This section describes the relationships between these.

For details on multi-execution of instructions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Precautions for Correct Use

- Only one instruction is buffered for each single axis. If you attempt to perform multi-execution for two or more instructions, an instruction error will occur.
- Up to seven instructions can be buffered at the same time for a single axes group. If you attempt to perform multi-execution for eight or more instructions, an instruction error will occur.
- Multi-execution of instructions cannot be used to execute an axes group command instruction for an axis that is operating for an axis command instruction. Multi-execution of instructions cannot be used to execute an axis command instruction for an axis that is operating for an axes group command instruction. An instruction error will occur if these rules are broken.

A-1-1 Axis and Axes Group Status

Whether multi-execution of motion control instructions is supported depends on the current axis status and the current axes group status. You can use the Axis variable and the Axes Group variable of the relevant axis to find the axis status and the axes group status.

For details on axis status, axes status, Axis variables, and Axes Group variables, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual (Cat. No. W559).

Variables in an Axis Variable That Give the Axis Status

The following nine variables in an Axis variable give the status of the axis. These variables are mutually exclusive. Only one of them can be TRUE at any one time.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_AX[0-63]</td>
<td>_sAXIS_REF</td>
<td>Axis Variable</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>_sAXIS_REF_STA</td>
<td>Axis Status</td>
<td></td>
</tr>
<tr>
<td>Disabled</td>
<td>BOOL</td>
<td>Axis Disabled</td>
<td>TRUE while the Servo is OFF for the axis.</td>
</tr>
<tr>
<td>Standstill</td>
<td>BOOL</td>
<td>Standstill</td>
<td>TRUE while the Servo is ON for the axis.</td>
</tr>
<tr>
<td>Descrete</td>
<td>BOOL</td>
<td>Discrete Motion</td>
<td>TRUE while position control is executed toward the target position. This includes when the velocity is 0 because the override factor was set to 0 during a discrete motion.</td>
</tr>
</tbody>
</table>
### Variables in an Axes Group Variable That Give the Axes Group Status

The following five variables in an Axes Group variable give the status of the axes group. These variables are mutually exclusive. Only one of them can be TRUE at any one time.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data type</th>
<th>Meaning</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_MC_GRP[0-31]</td>
<td>_sGROUP_REF</td>
<td>Axes Group Variable</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>_sGROUP_REF_STATUS</td>
<td>Axes Group Status</td>
<td></td>
</tr>
<tr>
<td>Disabled</td>
<td>BOOL</td>
<td>Axes Group Disabled</td>
<td>TRUE when the axes group is disabled and stopped.</td>
</tr>
<tr>
<td>Standby</td>
<td>BOOL</td>
<td>Standby</td>
<td>TRUE when the axes group motion instruction is stopped.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This is independent of the Servo ON/OFF status of the composition axes in the axes group.</td>
</tr>
<tr>
<td>Moving</td>
<td>BOOL</td>
<td>Moving</td>
<td>TRUE while an axes group motion instruction is executed toward the target position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This includes in-position waiting status and when the velocity is 0 for an override.</td>
</tr>
<tr>
<td>Name</td>
<td>Data type</td>
<td>Meaning</td>
<td>Function</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Stopping</td>
<td>BOOL</td>
<td>Deceleration Stopping</td>
<td>TRUE until the axes group stops for an MC_GroupStop instruction. This includes when Execute is TRUE after the axes group stops for an MC_GroupStop instruction. Axis motion instructions are not executed in this state (CommandAborted = TRUE).</td>
</tr>
<tr>
<td>ErrorStop</td>
<td>BOOL</td>
<td>Error Deceleration Stopping</td>
<td>TRUE while the axes group is stopping or stopped for the MC_GroupImmediateStop instruction or for an axes group minor fault (when _MC_GRP[*].MFaultLvl.Active is TRUE). Axes group motion instructions are not executed in this state (CommandAborted = TRUE).</td>
</tr>
</tbody>
</table>

### A-1-2 State Transitions and Instructions for which Multi-execution Is Supported

This section tells whether multi-execution of motion control instructions is supported based on the axis status and the axes group status. It also gives how the axis status and axes group status change. For details on the state transitions for the MC Function Module and details on motion control instructions in relation to state transitions, refer to the NY-series Industrial Panel PC / Industrial Box PC Motion Control User’s Manual (Cat. No. W559).

### Multi-execution of Instructions for a Servo Axis and Virtual Servo Axis

The following table shows whether multi-execution of the instruction is supported for a servo axis and servo axes group, as well as how the status of the servo axis or servo axes group changes after multi-execution.

The color of the cell in the table tells you if multi-execution of the instruction is supported.

- **White**: Multi-execution of the instruction is supported.
- **Gray**: Multi-execution of the instruction is not supported. An error will occur.
- **Yellow**: Multi-execution of the instruction is not supported. CommandAborted changes to TRUE and execution of the instruction is disabled.

Each letter code in the table shows the status to which the axis or axes group changes.

#### Axis Status

- **A**: Disabled
- **B**: Standstill
- **C**: Discrete
- **D**: Continuous
- **E**: Synchronized
- **F**: Homing
- **G**: Stopping
- **H**: ErrorStop
- **I**: Coordinated

#### Axes Group Status
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Axis status before instruction execution</th>
<th>Axis status after instruction execution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis Disabled</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Standstill</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Discrete Motion</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Continuous Motion</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Synchronized Motion</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Homing</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Error Deceleration Stopping</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Coordinated Motion</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Axes Group Disabled</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Standstill</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Moving</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
<tr>
<td>Error Deceleration Stopping</td>
<td>A B C D E F G H I a b c d e</td>
<td>A B C D E F G H I a b c d e</td>
</tr>
</tbody>
</table>

Notes:
- A: Disabled
- B: Standby
- C: Moving
- D: Stopping
- E: Error Stop
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Axis status before instruction execution</th>
<th>Axes group status before instruction execution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_SetTorqueLimit</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_ZoneSwitch</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_TouchProbe</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_AbortTrigger</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_AxesObserve</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_SyncMoveVelocity</td>
<td>H</td>
<td>D</td>
</tr>
<tr>
<td>MC_SyncMoveAbsolute</td>
<td>H</td>
<td>C</td>
</tr>
<tr>
<td>MC_Reset</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_ChangeAxisUse (Change unused axis to used axis)</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>MC_ChangeAxisUse (Change used axis to unused axis)</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>MC_DigitalCamSwitch</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_TimeStampToPos</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>MC_SyncOffsetPosition</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>MC_OffsetPosition</td>
<td>H</td>
<td>H</td>
</tr>
</tbody>
</table>

*1. If `Execute` for the MC_Stop instruction is FALSE, the status will change to Standstill (B). If the value of this variable is TRUE, the status will change to Deceleration Stopping (G).

*2. The status will change to Standstill (b) or Deceleration Stopping (d) depending on the maximum deceleration rate.

*3. If a target position is set, the status will change to Discrete Motion (C). Otherwise, the status will change to Continuous Motion (D).

*4. If the MC_MoveZeroPosition instruction is being executed, an error will occur and the status will change to Error Deceleration Stopping (H).

*5. If the MC_TorqueControl instruction or the MC_SyncMoveVelocity instruction is being executed, an error will occur and the status will change to Error Deceleration Stopping (H).

*6. If the MC_CamIn instruction is not being executed, an error will occur and the status will change to Error Deceleration Stopping (H).

*7. If the MC_GearIn instruction or the MC_GearInPos instruction is not being executed, an error will occur and the status will change to Error Deceleration Stopping (H).

*8. If the MC_CombineAxes instruction is being executed, an error will occur and the status will change to Error Deceleration Stopping (H).

*9. If `LatchID` for the MC_AbortTrigger instruction is the same as the `LatchID` for the MC_MoveFeed instruction, an error will occur and the status will change to Error Deceleration Stopping (H).

*10. The status changes as follows for the given conditions:
• If the error is reset successfully when the servo is OFF or if `Execute` of the MC_Stop instruction is TRUE, the status will change to Axis Disabled (A).
• If the error is reset successfully when the servo is ON, the status will change to Standstill (B).
• If `Execute` for the MC_Stop instruction is TRUE, the status will change to Deceleration Stopping (G).
• If resetting the error fails, the status will change to Error Deceleration Stopping (H) regardless of whether the servo is ON or OFF.

*11. If `_MC_AX[*].Details.VelLimit (Command Velocity Saturation)` in the Axis Variable is TRUE, the status will change to Error Deceleration Stopping (H). If it is FALSE, the axis will change to an unused axis, so the axis status will be ---.

### Axes Group Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Axis status before instruction execution</th>
<th>Axes group status before instruction execution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A  B  C  D  E  F  G  H  I  a  b  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupEnable</td>
<td>I  I  C  D  E  F  G  H  I  b  b  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupDisable</td>
<td>A  C  D  E  F  G  H  I  a  a  a  a  a  a</td>
<td></td>
</tr>
<tr>
<td>MC_MoveLinear</td>
<td>A  B  C  D  E  F  G  H  I  b  b  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_MoveLinearAbsolute</td>
<td>A  B  C  D  E  F  G  H  I  e  c  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_MoveLinearRelative</td>
<td>A  B  C  D  E  F  G  H  I  e  c  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_MoveCircular2D</td>
<td>A  B  C  D  E  F  G  H  I  e  c  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupStop</td>
<td>A  B  C  D  E  F  G  H  I  e  d  d  d  d</td>
<td></td>
</tr>
<tr>
<td>MC_GroupImmediateStop</td>
<td>A  B  C  D  E  F  G  H  I  e  e  e  e  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupSetOverride</td>
<td>A  B  C  D  E  F  G  H  I  a  b  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupReadPosition</td>
<td>A  B  C  D  E  F  G  H  I  a  b  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_ChangeAxesInGroup</td>
<td>A  B  C  D  E  F  G  H  I  a  e  e  e  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupSyncMoveAbsolute</td>
<td>A  B  C  D  E  F  G  H  I  e  c  c  d  e</td>
<td></td>
</tr>
<tr>
<td>MC_GroupReset</td>
<td>A  B  C  D  E  F  G  H  I  a  b  c  d  e</td>
<td></td>
</tr>
</tbody>
</table>

*1. If the servo is OFF, `CommandAborted` changes to TRUE.
*2. The status changes as follows for the given conditions:
  • If there is no error and the servo is OFF, the status will change to Axis Disabled (A).
  • If `Execute` for the MC_GroupStop instruction is FALSE and the servo is OFF, the status will change to Standstill (B).
  • If `Execute` for the MC_GroupStop instruction is TRUE and the servo is ON, the status will change to Deceleration Stopping (G).
  • If an error occurs, the status will change to Error Deceleration Stopping (H) regardless of whether the servo is ON or OFF.
*3. If the MC_GroupEnable instruction is being executed, an error will occur and the status will change to Error Deceleration Stopping (e).

An error will occur if the axis is in single-axis position control, as it cannot be set as the axes group composition axis.
An error will occur if the servo is ON.

The status changes as follows for the given conditions:
- If the error is reset successfully when the servo is OFF, the status will change to Axes Group Disabled (a).
- If the error is reset successfully when the servo is ON, the status will change to Standstill (b).
- If `Execute` for the `MC_GroupStop` instruction is TRUE and the servo is ON, the status will change to Deceleration Stopping (d).

**Common Command Instructions**

You can perform multi-execution of common command instructions regardless of the status of the axis or axes group.

Also, the axis status and axes group status will not change when you execute a common command instruction. The current status is maintained.

**Multi-execution of Instructions for an Encoder Axis and Virtual Encoder Axis**

The following table shows whether multi-execution of the instruction is supported for an encoder axis, as well as how the status of the encoder axis changes after multi-execution.

The color of the cell in the table tells you if multi-execution of the instruction is supported.

- White: Multi-execution of the instruction is supported.
- Gray: Multi-execution of the instruction is not supported. An error will occur.
- Yellow: Multi-execution of the instruction is not supported. `CommandAborted` changes to TRUE and execution of the instruction is disabled.

Each letter code in the table shows the status to which the axis changes.

**Axis Status**

- **A**: Disabled
- **H**: ErrorStop

**Axis Command Instructions**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Axis status before instruction execution</th>
<th>A</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Axis Disabled</td>
<td>Error Deceleration Stopping</td>
</tr>
<tr>
<td><code>MC_Power</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveJog</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_Home</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_HomeWithParameter</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_Move</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveAbsolute</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveRelative</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveVelocity</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveZeroPosition</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_MoveFeed</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_Stop</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_ImmediateStop</code></td>
<td></td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td><code>MC_SetPosition</code></td>
<td></td>
<td>A</td>
<td>H</td>
</tr>
<tr>
<td>Instruction</td>
<td>Axis status before instruction execution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Axis Disabled</td>
<td>Error Deceleration Stopping</td>
<td></td>
</tr>
<tr>
<td>MC_SetOverride</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_ResetFollowingError</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_CamIn</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_CamOut</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_CamMonitor</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_GearIn</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_GearInPos</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_GearOut</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_MoveLink</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_CombineAxes</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_Phasing</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_TorqueControl</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_SetTorqueLimit</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_ZoneSwitch</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_TouchProbe</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_AbortTrigger</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_AxesObserve</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_SyncMoveVelocity</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_SyncMoveAbsolute</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_Reset</td>
<td>A</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>MC_ChangeAxisUse</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>(Change unused axis to used axis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC_ChangeAxisUse</td>
<td>---</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>(Change used axis to unused axis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC_DigitalCamSwitch</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_TimeStampToPos</td>
<td>A</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_SyncOffsetPosition</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>MC_OffsetPosition</td>
<td>H</td>
<td>H</td>
<td></td>
</tr>
</tbody>
</table>

- **Axes Group Instructions**

You cannot set encoder and virtual encoder axes as axes group composition axes. Therefore, an error will occur if you perform multi-execution of axes group command instructions for an encoder axis or virtual encoder axis.

- **Common Command Instructions**

You can perform multi-execution of common command instructions regardless of the status of the axis.

Also, the axis status will not change when you execute a common command instruction. The current status is maintained.
A-2 Connecting to NX Units

Observe the following precautions when you use the NX-series Position Interface Units.

NX-series Position Interface Units

With the NX-series Position Interface Units, some motion control instructions are subject to functional restrictions and others cannot be used. Refer to the *NX-series Position Interface Units User’s Manual (Cat. No. W524)* for details.
A-3 Version Information

This appendix provides information related to the different unit versions of the NY-series Controllers and for different versions of the Sysmac Studio.

Instructions with Specifications Changes and New Instructions for Version Upgrades

The instructions that are supported and their specifications depend on the unit version of the Controller and the version of the Sysmac Studio. These are given in the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Instruction</th>
<th>Name</th>
<th>New / Changed</th>
<th>Version Controller</th>
<th>Version Sysmac Studio</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructions for axis commands</td>
<td>MC_CamMonitor</td>
<td>Cam Monitor</td>
<td>New</td>
<td>Ver.1.21</td>
<td>Ver.1.29</td>
<td>page 3-237</td>
</tr>
<tr>
<td></td>
<td>MC_OffsetPosition</td>
<td>Position Offset Compensation</td>
<td>New</td>
<td>Ver.1.21</td>
<td>Ver.1.29</td>
<td>page 3-458</td>
</tr>
</tbody>
</table>
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